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Analysis of Sport Emotion: Anger in Team Game Sports and Martial Arts

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Abstract

The purpose of this study is to examine the level of difference in anger between team game sports and martial arts. This study is a quantitative research using the causal comparative study method. The population in this study consists of athletes from the 2018 West Java Provincial Sports Week (Porda), with a purposive sampling technique used to obtain a sample size of 60 athletes. The sample is divided into 30 athletes from team game sports (18 volleyball athletes and 12 basketball athletes) and 30 athletes from martial arts (18 karate athletes and 12 taekwondo athletes). The instrument used in this study is the Sport Emotion Questionnaire (SEQ) developed by Jones et al. (2005). The results of the study indicate that there is a difference in anger between team game sports and martial arts. Martial arts have higher anger levels compared to team game sports.

Keywords: anger, emotion, martial arts, team game sports

INTRODUCTION

Emotion is one of the key aspects that influence an athlete's performance in sports. Emotions can effect performance, depending on the athlete and the type of sport (Jones, M. V., 2003). Sport emotion is a term that describes the emotions that arise during sports competition. There is sufficient empirical evidence to suggest that at least five emotions are particularly relevant to sport settings ... the emotions are anger, anxiety, dejection, excitement, and happiness (Jones, et al., 2005).

There are eight basic emotional dimensions, arranged in four pairs: joy versus sorrow, anger versus fear, acceptance versus disgust, and surprise versus expectancy (Mason & Capitanio, 2012). Among the various emotions that arise, anger is one of the most common emotions, especially in the context of competition and sports training. Anger is a frequent emotion in sport (Steffgen, 2017). This emotion can affect an athlete's performance both positively and negatively, depending on how the individual manages and expresses it.

In the context of sports, anger is often influenced by factors such as competition conflicts between pressure. plavers. dissatisfaction with one's own or the team's performance. Anger is an emotion experienced by athletes in competition, and could impact performance (Jones, et al., 2005). If not managed properly, anger can disrupt performance, leading to loss of self-control, excessive aggression, or consequences that negatively affect both oneself and others. However, some studies suggest that negative emotions, including anger, can enhance an athlete's energy and focus in certain situations.

Previous research has revealed that physical contact sports such as martial arts always involve anger emotions. Athletes involved in physical contact sports often interpret their competitive anger as beneficial to sports performance (Steffgen, 2017). How about other types of sports, such as team game sports, where the pressure and responsibility are not solely dependent on the individual, but are instead shared among the members of the team? If viewed from the characteristics of individual sports, the sense of responsibility of victory is determined by each of

them not by anyone, even the coach is only as an outside media that helps improve performance (Palgunadhi, F., &

Kardjono, K, 2020). This is an important point to consider, as different types of sports may also lead to variations in sports emotions.

Therefore, it is important to provide evidence regarding whether there is a difference in the level of sports emotion, particularly anger, experienced by athletes when facing competition in team game sports and martial arts. Does team sports have the same impact on anger, considering that in this type of sport, the pressure and responsibility are shared among multiple individuals working together within a team? Meanwhile, in martial arts, athletes compete individually, engage in physical contact, and may experience heightened emotional arousal as a result. This study aims to determine the extent of the difference in sports emotion (anger) levels between team game sports and martial arts. The hypothesis of this study is that there is a difference in sports emotion (anger) between team game sports and martial arts.

This study is expected to reveal how the characteristics of both types of sports (team game sports vs. martial arts) affect athletes' levels of anger and provide insights into the utilization or management of anger so that it does not interfere with athletes' performance in competition, but rather enhances their performance.

METHODS

The research method used is causal-comparative with a quantitative approach. In causal-comparative research, investigators attempt to determine the cause or consequences of differences that already exist between or among groups of individuals (Fraenkel, J. R., Wallen, N. E., & Hyun H. H., 2012). This research was conducted from October 6 to October 14, 2018. The research was conducted at the location where each sample was situated, or at the venue before the competition.

Research Design

The research design used in this study is the basic causal-comparative design. The basic causal-comparative design involves selecting two or more

Figure 1. The Basic Causal-Comparative Design

Group	Independent Variable	Dependent Variable
I	C1 Team Game Sports	O Anger
II	C2 Martial Arts	O Anger

groups that differ on a particular variable of interest and comparing them on

another variable or variables (Fraenkel, J. R., Wallen, N. E., 2007). No manipulation is involved. The research process is carried out in one stage, which involves administering the test to the two specified groups. The result of the test is to assess the differences between the two groups. The research design of the basic causal-comparative design can be seen in Figure 1.

In this research design, there are two independent variables and one dependent variable. The independent variables in this study are team game sports and martial arts, and the dependent variable is anger.

Participants

The population in this study were athletes registered as players at the Regional Sports Week of West Java in 2018. The sampling technique used in this research is purposive sampling, which is a method of selecting samples based on specific criteria or considerations. For experimental and causal-comparative studies, we recommend a minimum of 30 individuals per group (Fraenkel, J. R. & Wallen, N. E., 2007).

Sample was 60 West Java athletes divided into 2 groups, each of 30 athletes for team game sports (18 volleyball athletes, 12 basketball athletes), and 30 martial arts athletes (18 karate athletes, 12 taekwondo athletes).

Instrument

The research instrument used in this study is the Sport Emotion Questionnaire (SEQ). The instruments used was Sport Emotion Questionnaire (SEQ) developed by Jones, et al. (2005) is a validated instrument for measuring emotions that occur in sports (before the competition).

Procedure

The research procedure begins with testing the validity and reliability of the instrument. Out of the 22 statements, 20 items were found to be valid, and 2 items were invalid, with a reliability level of 0.864. Therefore, 20 valid items were selected to be used in the research.

After the instrument has been validated and shown to be reliable, the next step is to test it to the sample. The sample is given the test shortly before the competition begins.

Data Analysis

The data obtained from the sample were analyzed using SPSS version 20 software, specifically employing one-way ANOVA (Tukey HSD). This test is to determine the difference in anger between the two variables (team game sports, martial arts).

RESULT

In <u>Table 1</u>, the descriptive statistics of anger are presented, with a mean value of 1.2111 and a standard deviation of 0.93384.

Besides, <u>Table 2</u> shows that anger in team game sports and martial arts has a sig. value of 0.002 < 0.05 at a 95% confidence level, indicating that there is a significant difference in the mean scores.

After testing the mean differences of each variable, the next step is the follow-up test. With the same sample size for each variable to be tested, the test used is the follow-up Tukey HSD (Honest Significant Difference) test. This test is used to determine which group's anger is the highest between the two groups using the Tukey HSD test in multiple comparisons with a confidence level.

Table 1. Descriptive Statistics						
Variable N Min Max Mean Std. Deviation						
Anger	60	.00	3.75	1.2111	.93384	
Valid N (listwise)	60					

Tabel 2. Tukey HSD Anxiety Test

Variable	Std. Error	Sig.
Individual Games Sports with Team Game Sports	.19595	.003

Tabel 3. Tukey HSD Anxiety Test

	Subs	et fot Alph	a = 0.05
Type Sports	N	1	2
Individual Game Sports	30	1.6067	_
Team Game Sports	30		.9317
Sig.		1.000	.625

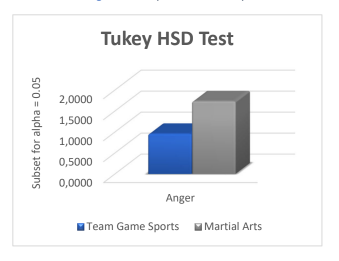


Figure 2. Tukey HSD Test Anxiety

Based on <u>Table 3</u>, the results show that team game sports have a value of 0.9417 with a subset for alpha = 0.05, and martial arts have a value of 1.7333 with a subset for alpha = 0.05. Therefore, martial arts have a higher level of anger compared to team game sports.

DISCUSSION

The purpose of this study is to determine the level of anger experienced in team game sports and martial arts, specifically before the competition takes place. Sport emotion is an experience that will always be felt in sports, especially during training or when a competition is taking place. The moments just before a competition are when every athlete experiences a mix of emotions within themselves. Anger experienced during the pre-competition phase will be felt by athletes in any sport, regardless of the type or characteristics of the sport. The characteristics of each sport will result in differences both

in the athlete's personality and in the athlete's emotions themselves. This indicates that anger will vary depending on the type of sport.

<u>Figure 2</u> shows that during the before the match, anger in martial arts is higher compared to team game sports.

Based on the results, this shows that the level of anger in team game sports is lower compared to martial arts. This phenomenon can be explained through several psychological factors and social dynamics that differ between the two types of sports. First, martial arts, which often involve physical contact and one-on-one combat, tend to elicit higher levels of emotional tension. Martial arts athletes not only face their opponents but also

must control their emotions in highly intense and high-pressure situations. Anger in this context may arise as a response to provocation, injustice, or failure to overcome the physical and mental challenges faced. This sport demands a high level of concentration and self-control, which often leads to an increase in the intensity of feelings of anger. In contrast, in team game sports, although tension between players can occur, the emotions experienced tend to be more distributed among the team members. Players are more focused on collaboration and team strategy than on direct interactions and personal confrontations with opponents. Therefore, although anger can occur in the context of the game, the level of anger expression in team game sports tends to be lower due to the role of communication and support among teammates.

In addition, another factor that influences this difference is the social and cultural norms present in both types of sports. In many martial arts cultures, anger is often seen as part of the "mental toughness" required to endure highly demanding competition. Athletes involved in physical contact sports often interpret their competitive anger as beneficial to sports performance (Robazza, C., & Bortoli, L, 2007). Anger emotions are used as a reference to increase morale and suppress fear so that it can improve sports performance or performance (Palgunadhi, F., & Kardjono, K., 2020). On the other hand, in team game sports, more controlled emotions are considered important to maintain harmony and overall team effectiveness. Team sport athletes are more sociotropic than the individual sport athletes (Nia. M. E., & Besharat, M. A., 2010)

The results of this study suggest that understanding the differences in anger between these two types of sports can help coaches and

sports psychologists design more effective strategies for managing athletes' emotions and enhancing their performance. Therefore, it is important to implement appropriate interventions based on the type of sport the athlete participates in, taking into account the unique characteristics of each discipline.

The factors of gender and age may also influence an individual's level of anger. Anger was associated with more interfering thoughts only in younger athletes (McCarthy, P. J., Allen, M. S., & Jones, M. V., 2013). It is hoped that future research will consider the aspects of gender and age of athletes.

CONCLUSIONS

It can be concluded that anger levels differ between team game sports and martial arts, with martial artists exhibiting higher levels of anger. This could be influenced by the individual nature of martial arts, which emphasize direct physical confrontation and self-discipline. Future research should explore factors such as gender and age to provide deeper insights into the psychological aspects of anger in different sports contexts.

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REFERENCES

- Fraenkel, J. R., Wallen, N. E. (2007). How to Design and Evaluate Research in Education. 7th ed. McGraw-Hill Higher Education.
- Fraenkel, J. R., Wallen, N. E., & Hyun H. H. (2012). How to Design and Evaluate Research in Education. 8th ed. McGraw-Hill.
- Jones, M. V. (2003). Controlling Emotions in Sport. The sport psychologist, 17(4), 471-486.
- Jones, M., V., et al. (2005). Development and Validation of The Sport Emotion Questionnaire. Journal of Sport and Exercise Psychology, 27(4), 407-431.
- Mason, W. A. & Capitanio, J. P. (2012). Basic Emotions: A Reconstruction. Emot Rev, 4(3), 238-244. https://doi.org/10.1177/1754073912439763.

- McCarthy, P. J., Allen, M. S., & Jones, M. V. (2013). Emotions, Cognitive Interference, and Concentration Disruption in Youth Sport. Journal of Sports Sciences, 31(5), 505–515. https://doi.org/10.1080/02640414.2012.738303.
- Nia, M. E., & Besharat, M. A. (2010). Comparison of Athletes' Personality Characteristics in Individual and Team Sports. Procedia-Social and Behavioral Sciences, 5, 808-812.
- Robazza, C., & Bortoli, L. (2007). Perceived Impact of Anger and Anxiety on Sporting Performance in Rugby Players. Psychology of sport and exercise, 8(6), 875-896.
- Steffgen, G. (2017). Anger Management Evaluation of a Cognitive-behavioral Training Program for Table Tennis Players. Journal of Human Kinetics, 55, 65-73. https://doi.org/10.1515/hukin-2017-0006.
- Palgunadhi, F., & Kardjono, K. (2020, February). Emotion Levels in Individual Game Sports and Martial Arts. In 4th International Conference on Sport Science, Health, and Physical Education (ICSSHPE 2019) (pp. 406-409). Atlantis Press.



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Game Analysis of Scoring Strokes in Men's Singles and Men's Doubles Badminton

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Abstract

Background: Badminton requires a combination of technical skills, tactical awareness, and physical endurance. The differences between singles and doubles play influence the strategies and stroke selection of players. This study aims to analyze the effectiveness of different strokes in scoring points in men's singles and doubles badminton, as well as to determine the contribution of each stroke to scoring performance. Methods: A descriptive comparative research design was used, focusing on game analysis. The study involved 8 randomly selected active players from a population of 30 members of the UPI Badminton Club. Data were collected through match simulations consisting of 8 sets, with stroke occurrences recorded using a sign system method. Statistical analysis was conducted using the Independent Sample T-Test or Mann-Whitney U Test based on data normality. Results: The findings indicate that Smash Shot, Drive Shot, and Cut Drop Shot had significant differences in effectiveness between singles and doubles (p < 0.05). In contrast, Drop Shot, Net Shot, Clear Shot, Jump Smash Shot, Cut Smash Shot, and Net Kill Shot did not show significant differences (p > 0.05). Conclusion: The results highlight the need for different training approaches for singles and doubles players. Singles players should optimize strokes that enhance control and endurance, while doubles players should focus on quick and coordinated shot execution. This study provides valuable insights for coaches and athletes to develop more effective training strategies based on game format-specific demands.

Keywords: badminton, game analysis, stroke techniques, playing strategy, scoring.



Introduction

Badminton is a sport that requires a combination of technical skills, tactical awareness, and physical endurance (Faude et al., 2009; Milon, 2014). The differences between singles and doubles matches influence the playing styles. strategies, and techniques used by athletes (Alcock & Cable, 2009). In men's singles, players must cover the entire court independently, requiring them to develop endurance, precise shot placement, and a variety of stroke techniques (Armstrong et al., 2023; Morgans et al., 1987). On the other hand, men's doubles rely on teamwork, quick reflexes, and specialized shot selection to optimize court coverage and counter opponents' strategies (Armstrong et al., 2023; Terry et al., 1996).

Understanding the technical differences between singles and doubles play is crucial for improving training methodologies, optimizing performance, and guiding player development. Additionally, researchers have developed models to identify significant shots and their influence on rally outcomes, incorporating both technical and contextual variables (Sheng et al., 2022; Wang et al., 2022). With the increasing competitiveness in university-level badminton, a deeper insight into effective scoring strokes is necessary to enhance player performance. Despite numerous studies on general badminton techniques, there is still a gap in research specifically addressing scoring strokes and their impact in different playing formats.

Previous studies have highlighted variations in movement patterns and stroke execution between singles and doubles players. Singles players exhibit higher heart rates, take more steps, and move at higher velocities compared to doubles players (Alcock & Cable, 2009; Morgans et al., 1987). In badminton, singles play involves more shots to the extreme fore- and rear-court, while doubles feature a greater diversity of shots (Alcock & Cable, 2009). Tennis movement patterns reveal distinct sequences, with split steps as initial movements, followed by side steps and strides to reach the ball, and strides and side steps for recovery (Hughes & Meyers, 2005). A dynamical systems perspective in badminton reveals in-phase and anti-phase patterns of player movements, with speed scalar product serving as a potential collective variable to distinguish cooperative and competitive play (Chow et al., 2014). However, these studies did not specifically examine the most effective strokes in scoring points, making this research essential to bridge the existing knowledge gap.

This study offers a novel perspective by focusing on game analysis to determine which

strokes are most effective in scoring points. Unlike prior research that mainly emphasized general stroke mechanics or tactical approaches, this research provides empirical data on scoring efficiency in different game formats. By employing video analysis and statistical methods, this study contributes new insights to badminton performance optimization.

The findings of this research will be beneficial for coaches, athletes, and sports educators in refining training regimens and tactical strategies. By identifying which strokes contribute most to scoring points, this study can help optimize skill development programs tailored for both singles and doubles players. Furthermore, this research will serve as a reference for future studies in the field of sports science and badminton performance analysis.

Research Objectives

- 1. To analyze the frequency and effectiveness of different strokes used in men's singles and men's doubles badminton at UPI Badminton Club.
- 2. To compare the scoring efficiency of strokes between singles and doubles players.
- 3. To provide recommendations for training programs based on the findings.

Methods

Design and Methods

This study employs a descriptive comparative research design, which aims to analyze and compare scoring strokes between men's singles and men's doubles players. Descriptive research is used to collect and analyze ongoing events, while comparative research compares different variables—in this case, stroke techniques leading to scoring.

The primary variable in this study is badminton stroke techniques. The research design focuses on analyzing the characteristics of stroke techniques in men's singles and men's doubles play through game analysis.

Participants

The participants in this study are active members of the UPI Badminton Club who have consistently trained for the past year. The selected participants are male players willing to participate in simulated games, with each game consisting of 8 sets. A total of 8 players were randomly selected from the club's population.

The study population consists of all male badminton players at the UPI Badminton Club, totaling 30 individuals. The research sample was selected using a simple random sampling technique, ensuring each member had an equal chance of being chosen. This method was

employed to obtain a representative sample of 8 players, allowing for an unbiased comparison between singles and doubles performances.

Instrument

The primary instrument used in this study is the sign system method, where observations are recorded using tally marks on a scoring sheet. The scoring sheet, adapted from Rahmi (2014) and Brahms (2010), categorizes different stroke techniques and their contributions to scoring points. This method ensures systematic data collection by tracking each successful stroke leading to a score.

Procedure

The study was conducted in several stages. First, the research problem was formulated to identify key questions regarding stroke effectiveness in singles and doubles play. Next, a descriptive comparative approach was selected to analyze and compare the effectiveness of different strokes.

The research instruments were then determined, with a sign system employed to systematically record scoring strokes. The study population, consisting of active male players at the UPI Badminton Club, was identified, and a random sampling method was used to select 8 participants.

Data collection was carried out through match simulations, with each game consisting of 8 sets. During these simulations, all strokes leading to a score were recorded for analysis. Finally, the collected data were processed and analyzed to compare stroke effectiveness between singles and doubles play, providing insights into optimal techniques for scoring points.

Data Analysis

The collected data were analyzed using statistical methods to determine scoring stroke effectiveness. The normality of the data was first tested. If the data followed a normal distribution, the Independent Sample T-Test was used to compare singles and doubles stroke efficiency. If

the data were not normally distributed, the Mann-Whitney U test was applied. The confidence level for statistical analysis was set at 95% (α = 0.05). All analyses were performed using SPSS 21.

This structured approach ensures the reliability and validity of the findings, contributing to a deeper understanding of scoring stroke effectiveness in men's singles and men's doubles badminton.

Result

The analysis of scoring strokes in men's singles and men's doubles badminton at UPI Badminton Club focused on the effectiveness of different stroke techniques. The study recorded the frequency and impact of each stroke type to determine their contribution to scoring points.

Table 1 presents the statistical results for each stroke type, including the T-value, significance level (Sig. 2-tailed), and whether the difference is statistically significant.

The hypothesis testing was conducted using the Independent Sample T-Test to determine whether there were significant differences in scoring stroke effectiveness between singles and doubles players. The decision criteria were based on a significance level of α = 0.05.

The analysis revealed significant differences in the effectiveness of specific strokes between singles and doubles matches. The smash shot demonstrated a statistically significant difference (p = 0.041), suggesting that its execution and impact vary depending on the format of play. Similarly, the drive shot (p = 0.016)showed a significant distinction, indicating that players employ this technique differently in singles compared to doubles. Additionally, the cut drop shot (p = 0.027) exhibited a meaningful difference, reinforcing the notion that stroke selection is influenced by the tactical demands of each match type.

Table 1. Descriptive Statistics

No	Stroke Technique	t	Sig. (2-tailed)
1	Smash Shot	-2.252	0.041
2	Drop Shot	1.735	0,084
3	Net Shot	0.000	1.000
4	Drive Shot	-2.750	0.016
5	Clear Shot	-1.141	0,189
6	Jump Smash Shot	-1.655	0,083
7	Cut Smash Shot	-1.414	0,124
8	Net Kill Shot	-2.252	0.073
9	Cut Drop Shot	-2.213	0.027

^{*}Significance

On the other hand, several other strokes, including the drop shot, net shot, clear shot, jump smash shot, cut smash shot, and net kill shot, did not show statistically significant differences (p > 0.05) between singles and doubles play. This suggests that these strokes are utilized with relatively similar effectiveness across both match formats

Discussion

The findings of this study align with previous research highlighting the differences in stroke execution between singles and doubles play. According to (Phomsoupha & Laffaye, 2020), singles players tend to prioritize endurance and precise shot placement, whereas doubles players focus on aggressive, fast-paced exchanges requiring quick reflexes. Male singles players show higher cardiopulmonary endurance, while male doubles players demonstrate superior strength and agility. Doubles disciplines generally have lower work-to-rest ratios, with men's and mixed doubles characterized by shorter rally times and higher shot frequencies (Gawin et al., 2015). This is consistent with our findings, where Drive Shot and Smash Shot were significantly more effective in doubles play, supporting the notion that doubles play emphasizes speed and power over sustained rallies.

Furthermore, the effectiveness of Cut Drop Shot in singles play reinforces the findings of (Cabello Manrique & González-Badillo, 2003), who stated that controlled strokes like drop shots are more advantageous in singles, where maintaining court control and disrupting the opponent's positioning are crucial strategies. The stroke performance relevance (SPR) method reveals that deeper and closer-to-sideline shots yield better scores across court surfaces in men's single match (Liu et al., 2022). Skilled players intentionally disguise backhand drop shots by using exaggerated shoulder rotation and forward body movement, making their shots less predictable (Iwatsuki et al., 2016). The lack of significant differences in strokes such as Clear Shot and Net Shot suggests that these techniques hold similar strategic value across both formats, further supporting research by (Abián et al., 2014), which indicated that clear shots are essential for both defensive and attacking transitions. The overhead defensive clear, in particular, is an essential skill for beginners to master (Alkhawaldeh & Altarawneh, 2023). Research has shown that the clear is one of the most frequently used shots in international competitions, along with lifts and net shots (Lee et al., 2005). To improve clear shot technique, visual search feedback has been found to be effective, with players showing significant improvement after incorporating visual search ability exercises into their training (Xiao & Tasnaina, 2025).

These results provide crucial insights for training strategies, as they highlight the necessity for singles players to refine endurance-based techniques while doubles players must enhance reaction speed and teamwork in executing aggressive strokes.

Conclusion

Based on the data analysis, this study demonstrates that there are significant differences in the effectiveness of certain stroke techniques between men's singles and men's doubles at the UPI Badminton Club. Statistical tests revealed that Smash Shot, Drive Shot, and Cut Drop Shot showed significant differences in their contribution to scoring performance in both game formats.

In contrast, Drop Shot, Net Shot, Clear Shot, Jump Smash Shot, Cut Smash Shot, and Net Kill Shot did not exhibit significant differences, indicating that their effectiveness remains relatively consistent across singles and doubles matches.

These findings provide valuable insights for coaches and players in developing more effective training strategies. Singles players should focus on shot accuracy and endurance, whereas doubles players should enhance reaction speed and coordination for dynamic strokes such as Drive Shot and Smash Shot.

Thus, this study contributes to the development of more specialized training methods tailored to the distinct demands of singles and doubles play. It also serves as a reference for performance analysis in badminton, helping to optimize player development and game strategies.

Reference

Abián, P., Castanedo, A., Feng, X. Q., Sampedro, J., & Abian-Vicen, J. (2014). Notational comparison of men's singles badminton matches between Olympic Games in Beijing and London. International Journal of Performance Analysis in Sport, 14(1). https://doi.org/10.1080/24748668.2014.11868

Alcock, A., & Cable, N. T. (2009). A comparison of singles and doubles badminton: heart rate response, player profiles and game characteristics. *International Journal of Performance Analysis in Sport*, 9(2). https://doi.org/10.1080/24748668.2009.11868 479

- Alkhawaldeh, I. M., & Altarawneh, M. (2023).

 Effect of Trait and State Anxiety on Overhead
 Defensive Clear Shot Skill Performance
 Regarding Some Kinematic Variables for
 Badminton Players. *Asian Journal of Sports Medicine*, 14(3). https://doi.org/10.5812/asjsm-138373
- Armstrong, C., Reid, M., Beale, C., & Girard, O. (2023). A Comparison of Match Load Between Padel and Singles and Doubles Tennis. International Journal of Sports Physiology and Performance, 18(5).

https://doi.org/10.1123/IJSPP.2022-0330

- Cabello Manrique, D., & González-Badillo, J. J. (2003). Analysis of the characteristics of competitive badminton. *British Journal of Sports Medicine*, 37(1).
 - https://doi.org/10.1136/bjsm.37.1.62
- Chow, J. Y., Seifert, L., Hérault, R., Chia, S. J. Y., & Lee, M. C. Y. (2014). A dynamical system perspective to understanding badminton singles game play. *Human Movement Science*, 33(1).
- https://doi.org/10.1016/j.humov.2013.07.016 Faude, O., Meyer, T., Fries, M., & Kindermann, W. (2009). Physiological testing in badminton. *In*

(2009). Physiological testing in badminton. In A. Lees , D. Cabello, G. Torres, (Eds.), Science and Racket Sports IV, IV.

- Gawin, W., Beyer, C., & Seidler, M. (2015). A competition analysis of the single and double disciplines in world-class badminton.

 International Journal of Performance Analysis in Sport, 15(3).
 - https://doi.org/10.1080/24748668.2015.11868 846
- Hughes, M., & Meyers, R. (2005). Movement patterns in elite men's singles tennis.

 International Journal of Performance Analysis in Sport, 5(2).
 - https://doi.org/10.1080/24748668.2005.11868 331
- Iwatsuki, T., Takahashi, M., & Van Raalte, J. L. (2016). Effects of the intention to hit a disguised backhand drop shot on skilled tennis performance. *International Journal of Sports Science and Coaching*, 11(3). https://doi.org/10.1177/1747954116644063
- Lee, K. T., Xie, W., & Teh, K. C. (Sports M. and R. C. (2005). Notational Analysis of International Badminton Competition. *ISBS*.
- Liu, W., Zhou, Z., Shen, Y., & Zhang, H. (2022). Stroke performance relevance model for elite table tennis matches. *International Journal of Performance Analysis in Sport*, 22(4). https://doi.org/10.1080/24748668.2022.2089 514
- Milon, A. G. (2014). Study Regarding The Complexity Of Physical Training In Badminton.

- Scientific Journal of Education, Sports, and Health, XV(1).
- Morgans, L. F., Jordan, D. L., Baeyens, D. A., & Franciosa, J. A. (1987). Heart rate responses during singles and doubles tennis competition. *Physician and Sportsmedicine*, *15*(7). https://doi.org/10.1080/00913847.1987.117020
- Phomsoupha, M., & Laffaye, G. (2020). MULTIPLE REPEATED-SPRINT ABILITY TEST WITH FOUR CHANGES OF DIRECTION FOR BADMINTON PLAYERS (PART 2): PREDICTING SKILL LEVEL WITH ANTHROPOMETRY, STRENGTH, SHUTTLECOCK, AND DISPLACEMENT VELOCITY. Journal of Strength and Conditioning Research, 34(1). https://doi.org/10.1519/JSC.000000000000003397
- Sheng, Y., Yi, Q., Gómez-Ruano, M. Á., & Chen, P. (2022). The Influence of Technical and Contextual Variables of the Last Stroke on Point Outcome in Men's and Women's Singles Badminton. *Frontiers in Psychology*, 12. https://doi.org/10.3389/fpsyg.2021.802179
- Terry, P. C., Cox, J. A., Lane, A. M., & Karageorghis, C. I. (1996). Measures of anxiety among tennis players in singles and doubles matches. *Perceptual and Motor Skills*, 85(2). https://doi.org/10.2466/pms.1996.83.2.595
- Wang, W. Y., Chan, T. F., Peng, W. C., Yang, H. K., Wang, C. C., & Fan, Y. C. (2022). How Is the Stroke? Inferring Shot Influence in Badminton Matches via Long Short-term Dependencies. ACM Transactions on Intelligent Systems and Technology, 14(1). https://doi.org/10.1145/3551391
- Xiao, C., & Tasnaina, N. (2025). Development of a Badminton Teaching Program Based on Visual Searching Feedback. International Journal of Sociologies and Anthropologies Science Reviews.
 - https://api.semanticscholar.org/CorpusID:275 659277



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Comparison of Training Methods Using Robopong Assistants and Trainers to the Results of Table Tennis Smash

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Abstract

The purpose of this study was to find out whether there is a difference in the effect between training assisted by a trainer and training with Robopong aids. Thirty sports science student class of 2017 were divided into two groups. The first group was a group that was trained with the help of a trainer, and the second group was a group that practiced with Robopong tools as treatment. All subjects attended ten face-to-face meetings; the first meeting was for pre-testing, eight meetings for treatment/treatment, and the last meeting for post-testing. Their basic technical skills are measured using the Table Tennis Basic Technique Test Instrument in the first and third sessions. The first session was to find out the ability of the subject, and the third session was to find out the ability of the subject after the treatment session. The study showed that both treatments had a positive effect on increasing mastery of basic smash techniques, but there was no statistical difference between the two groups. These findings indicate that both treatments (exercise) can improve mastery of basic smash techniques in table tennis, and both can be used as a form of exercise variation to reduce athlete's boredom.

Keywords: robopong, training media, table tennis, smash, trainers



Introduction

Table tennis, a sport that requires agility, precision, and tactical intelligence, was invented in England around the 19th century. Initially, it was played by the upper class as an after-dinner entertainment. The game has gone by various names, including "whiff-whaff" and later "pingpong," which became a widely recognized term. Historical records suggest that British soldiers in India or South Africa first developed the game before bringing it back to England. As a competitive sport, table tennis is played by a minimum of two players (singles) and a maximum of four players (doubles).

From terminological perspective. Yulistianto (2016) defines table tennis as a game in which players use a paddle to strike a ball, requiring it to cross the net and bounce on the opponent's side of the table. According to Hodges & Nasution (1996), the fundamental equipment needed to play table tennis includes a bat, a game table, a net, and a ball. These components vary in specifications depending on the level of play, with professional athletes using higher-quality equipment compared to amateur players. The difference in equipment can significantly impact gameplay, particularly in terms of speed, spin, and control (Fan et al., 2017).

In table tennis, two of the most fundamental techniques are the smash and spin strokes. A smash is a powerful hitting technique that propels the ball in a straight trajectory without inducing significant rotation. In contrast, a spin stroke involves both translational motion and rotational effects, making the ball's movement more unpredictable. Given these characteristics, the smash technique is often considered the easiest to measure objectively, as it does not require analyzing the effects of torque on the ball. Nurhasan (2004) identifies two key factors that contribute to an athlete's success: training quality and supporting factors. Supporting factors can be categorized into intrinsic (e.g., talent, motivation) and extrinsic (e.g., facilities, equipment, coaching, and research findings).

Several studies have examined the effectiveness of different training methods in table tennis. Liu et al. (2018) investigated the relationship between reaction time and ball speed, concluding that systematic training improves motor response and decision-making in high-performance athletes. Meanwhile, Sors et al. (2020) explored the impact of auditory feedback on table tennis performance, highlighting that real-time feedback can enhance precision and consistency. Another study by Wang & Zhang (2021) compared different coaching strategies and found that incorporating automated training

tools significantly improved players' ability to execute repetitive stroke patterns with higher accuracy.

An effective training method serves as a critical tool to facilitate skill acquisition, enabling efficient communication between coaches and athletes. The selection of appropriate training media plays a vital role in improving training outcomes. One such technological innovation in table tennis is the Robopong tool, an automated ball-feeding machine that provides a consistent structured training environment. The and integration of Robopong in training programs can introduce variety, enhance engagement, and reinforce technical skills (Teychenne et al., 2019). When students have already mastered the fundamental smash technique, incorporating training media such as Robopong can further refine their skills.

In the modern era, technology has increasingly replaced human roles across various fields, from automated food production to digitalized toll payment systems. This raises an important question in the domain of sports training: Can technology effectively replace the role of a human coach? Studies by Zhu et al. (2022) suggest that while training machines provide advantages in consistency, they lack the adaptability and personalized feedback that a coach can offer. However, Jiang et al. (2023) argue that integrating Al-driven training tools can bridge this gap by incorporating adaptive learning algorithms.

Based on the issues outlined above, this study seeks to examine the comparative effectiveness of training using Robopong versus training under a coach's supervision in enhancing table tennis smash performance. The findings of this study are expected to provide insights into the potential role of technology in sports training and whether automated training tools can serve as a viable alternative or complementary method to traditional coaching.

Methods

Research Design

The research design in this study is a comparative analysis between training methods using robopong tools using trainers (people) on results in table tennis smash techniques.

Participant

Participation is shown to sports science student class of 2017 who have not or cannot play table tennis. The population referred to in this study were all sports science student class of 2017, a total of 117 people. The sample in this study were 30 people or 15 people per group.

Instrument

Ball throwers (Robopong, China) are used to ensure that the supply of balls on the subject is constant. The ejection period used is 4 seconds per ejection. The position of the ball thrower is on the cross diagonal of the smash.

Speed Guns (Bushnell, Germany), function to calculate the speed of the ball at the time of the smash.

Procedure

The first step of data collection was with the initial test (Pre-test) and the final test (Post-test) throwing the ball into the middle and bouncing high so it was easy to smash. The smash shot was aimed at the center of the table and then the sample did the smash which had been divided into sections with each area of the box that had been given a score. In this study, the sample in question was sports science student class of 2017 who did not yet have an above average smash technique. Each sample performs a smash technique of 10 blows which has been given a score. Data collection is done by measuring the smash using a speed gun and judging from the accuracy of the ball falling on the score that has been divided in each field.

The research procedure was carried out systematically to ensure accurate data collection and analysis. First, the researcher determined the population, which consisted of Sports Science students from the 2015 cohort. From this population, a sample of 10 students was selected and divided into two groups, with each group consisting of 5 participants. Before the intervention, all participants underwent a pretest, specifically an initial smash test, to assess their baseline performance. Following the pretest, the participants were assigned to either the ROBOPONG group or the non-ROBOPONG group, ensuring equal distribution. The ROBOPONG group received training using the ROBOPONG system, while the other group trained without it. Both groups underwent a structured training regimen over the course of eight sessions, allowing for the evaluation of any improvements resulting from the intervention.

Data Analysis

22.0 to help with data processing and used the Independent simple t-test. Hypothesis testing was carried out to find the closeness of the relationship between the two variables.

Researchers used SPPS software version

Result

After carrying out the Smash Test testing of 15 treatment groups and 15 control groups of 2017 sports science students conducted at the FPOK Sport Science Laboratory, researchers obtained data in the form of smash technique analysis scores. In order for the data obtained to have meaning, data processing or data analysis is carried out in accordance with the steps described in the previous section. By processing the data that has been collected, researchers can find answers to the formulation of the problem that has been prepared, namely to find out whether there is an influence from training using ROBOPONG tools and not using ROBOPONG on mastering basic table tennis smash techniques.

Description Data

Data description is a processing stage to obtain information about the data. The data described are as Table 1 and Table 2.

From the Table 1, indicate changes in performance among the participants who used ROBOPONG. In the pre-test, the 15 participants in this group achieved an average score of 17.07, with the highest individual score recorded at 21 and the lowest at 14. The standard deviation of 3.25 suggests a moderate variation in participants' initial performance levels. However, after undergoing the intervention, the post-test results revealed a decrease in the average score to 15.73. The highest score in this phase was 18, while the lowest remained at 14, with a reduced standard deviation of 1.22. This decline in standard deviation indicates a more consistent performance across participants in the post-test phase. The observed differences suggest that the use of ROBOPONG influenced skill execution, potentially leading to a more uniform level of performance among participants. Further analysis is necessary to determine whether these changes were statistically significant and to explore the contributing factors behind the performance

Table	1. Descriptiv	e Grou	p Data I	Using Robo	pong	
No	Test	Min	Max	Mean	Std.	
					Deviation	
1	Pre-test	14	21	17.0667	2.25093	
2	Post-test	19	25	21.7333	1.79151	_

	Table 2. Des	scriptive	e Group	Data Usin	g Robopong
No	Test	Mini	Max	Mean	Std.
					Deviation
1	Pre-test	14	18	15.7333	1.22280
2	Post-test	18	23	20.2000	1.47358

	Table (3. Paire	ed Sampl	e T-test			
No	Variable)	Т	Sig.	Descri	ption	
1	Group Robotpo		7.115	0.000	There signification		a
2	Groups	Not	9.788	0.000	There	is	a
	Using Robopor	າ໘			signific increase		

Variable T df Sig. Description	n
Difference in 0.331 28 0.743 There is Pretest Post significant Test in Two difference Sample Groups	no

The data in <u>Table 2</u> illustrate the performance changes among participants who did not use ROBOPONG. In the pre-test, the 15 participants in this group achieved an average score of 15.73, with scores ranging from 14 to 18. The standard deviation of 1.22 suggests that initial performance levels were relatively consistent across participants. However, in the post-test phase, the group demonstrated a significant improvement, with the average score increasing to 20.20. The highest score recorded was 23, while the lowest was 18, and the standard deviation slightly increased to 1.47. This upward

trend in scores indicates a notable enhancement in skill execution among participants who followed conventional

training methods. The slight increase in standard deviation suggests some variability in individual performance improvements. Further analysis is needed

to determine the factors contributing to this improvement and whether the difference between the two training methods is statistically significant.

data is normally distributed and homogeneous, then data processing is carried out with parametric statistics using the Paired Sample t Test to see whether there is an increase in training using Robopong for 2017 Sports Science students and whether there is an increase from the group that does not use Robopong. With a sig value > 0.05, there is no significant increase, and if the sig value < 0.05, there is a significant increase. The results of data processing can be seen in Tables 3 and Table 4.

<u>Table 3</u> presents the results of the data analysis using the Paired Sample t-Test for both groups. In the

value of 7.115 with a degree of freedom (df) of 14 and a significance value of 0.000. Given that the p-value (P = 0.000) is less than 0.05, it can be concluded that there was a statistically significant improvement in performance within this group after the intervention. Similarly, in the group that did not use ROBOPONG, the t-test analysis produced a t-value of 9.788, with the same df of 14 and a significance value of 0.000. Since the p-value remained below the 0.05 threshold, this finding also indicates a significant improvement in performance for the non-ROBOPONG group. These results suggest that both intervention

methods led to meaningful performance enhancements, warranting further investigation into the factors contributing to these improvements.

Table 4 presents the results of the Independent Sample t-Test, which compares the performance outcomes between the ROBOPONG and non-ROBOPONG groups. The analysis, conducted on 30 participants, yielded a t-value of 0.331 with 28 degrees of freedom (df) and a significance value of 0.743. Since the p-value (0.743) is greater than 0.05, the results indicate no statistically significant difference between the two groups.

These findings suggest that while both training methods led to improvements in performance, the presence or absence of ROBOPONG did not create a meaningful difference in outcomes. This result aligns with the notion that multiple training approaches can be effective in enhancing skill execution. Further research may be needed to explore additional variables, such as training duration, individual skill levels, or psychological factors, that could influence the effectiveness of different training methods.

Discussion

Based on the findings from the previous discussion, the researcher found that all samples experienced an increase in their mastery of the basic Smash technique. Both samples received training using Robopong and samples that received training by trainers (not using Robopong). This increase is due to the exercises being carried out in accordance with the technical training rules expressed by Santosa (2005), that there are limits that cannot be violated in technical training, namely that repetition of the movement must not cause fatigue to one or several of the muscles concerned. All samples were trained equipped with a Heart Rate Monitor, when the pulse is high or the athlete is tired, the drill is stopped.

Apart from that, to improve technical skills, it takes a lot of drills or repetitions in carrying out the techniques being trained. Because the number of training drills given to all samples was the same, the improvement in basic Smash technique skills in the two sample groups should not have been much different.

This makes the hypothesis that the researcher has described in the previous chapter, namely that different forms of training have different effects on mastering the basic smash technique, can be refuted. Because from the findings above, it can be concluded that the two forms of training, namely training using Robopong and training without using Robopong, have the same effect. Both forms of training both improve Smash's basic technical abilities.

According to Luxbacher, basic techniques are all the movements that underlie the game, and with that capital one can play well (1987, p. 11). So that the two forms of training can be used as a reference for coaches to train their students' basic smash technique in a more varied way.

The varied exercises aim to reduce boredom because practicing the basic smash technique which is done repeatedly will make students feel bored and bored. This is in line with the training principle put forward by Bompa (1994) and Marten (1990) quoted by Giri Wiarto (2013, p. 153) "When doing continuous training, athletes will definitely feel bored if the form and model of training given is monotonous. To avoid boredom and boredom, the exercises must be arranged in a variety of ways.

Although this research does not prove that training using Robopong with training with a trainer is not significantly related, both have a significant effect on improving basic smash technique skills. So that both of them can be used as variations of basic smash technique exercises so that students don't get bored practicing, but still pay attention to aspects of good and correct technique training.

Conclusion

Based on the results of data processing and analysis, the researchers concluded that training using Robopong tools and training assisted by trainers had the same effect. The results show that there is no significant difference in the effect of training in the two sample groups.

From this study it was found that training by following aspects of good technical training will have an influence on mastery of techniques even with different forms of training.

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Reference

- Arikunto, Suharsimi. (2010). Prosedur Penelitian Suatu Pendekatan Praktek. Jakarta: Rineka Cipta
- Dikdik. (2010). Ilmu Faal Olahraga. FPOK, UPI Bandung
- Fan, X., et al. (2017). The influence of racket material on ball speed and spin in table tennis. Journal of Sports Engineering and Technology, 231(2), 110-123.
- Jiang, P., et al. (2023). Integrating AI in sports training: A case study on adaptive learning in table tennis. Computational Sports Science, 18(2), 200-220. Hodges & Nasution, E. D. (1996). Tenis meja: tingkat pemula. PT RajaGrafindo Persada.
- Hodges. (2002). Tenis Meja Tingkat Pemula. Jakarta: Rajagrafindo Persada
- Hodges. (2003). Tenis Meja Tingkat Pemula. Jakarta: Rajagrafindo Persada
- Kertamanah, Alex. (2003). Teknik dan Taktik Dasar Permainan Tenis Meja. Jakarta: Rajagrafindo Persada
- Liu, Y., et al. (2018). Reaction time and ball speed in table tennis: Effects of training and experience. International Journal of Sports Science, 35(4), 78-85.
- Muhajir. (2004). Pendidikan Jasmani dan Praktik. Jakarta: Erlangga
- Nurhasan.(2004).
 - ModulTesdanPengukuran.FPOK, UPI Bandung
- Santoso. (2005). Metodologi Penelitian Kuantitatif dan Kualitatif. Jakarta: Prestasi Pustaka
- Satriya. (2007). Metodologi Kepelatihan Olahraga. FPOK, UPI Bandung
- Simpson, Peter. (1986). Teknik Bermain Pingpong. Bandung: Pionir
- Soetomo. (1985). Tenis Meja. Jakarta: Sastra Hudaya
- Sors, F., et al. (2020). The role of auditory feedback in table tennis performance. Sports Psychology Review, 27(3), 150-162.
- Sugiyono. (2010). Metode Penelitian Pendidikan Pendekatan Kuantitatif, Kualitatif, dan R&D. Bandung: ALFABETA
- Sugiyono. (2014). Metode Penelitian Pendidikan Pendekatan Kuantitatif, Kualitatif, dan R&D. Bandung: ALFABETA
- Sutarmin. (2007). Terampil Berolahraga Tenis Meja. Surakarta: Era Intermedia
- Teychenne, R., et al. (2019). The impact of technology-assisted training in racket sports.

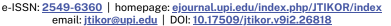
- Sports Training and Performance Journal, 22(5), 90-105.
- Tsai, C.L. (2000). Biomechanics Analysis of the Upper Extrimity in three different Badminton Overhead Strokes. International Sport Biomechanics Society: Hongkong
- Wiarto, Giri. (2013). Fisiologi dan Olahraga. Yogyakarta: Graha Ilmu
- Wibawa (1997). Sepakbola (Edisi ke 2). Jakarta: Rajagrafindo Persada
- Wang, H., & Zhang, L. (2021). Comparing different coaching strategies in table tennis training.

 Journal of Coaching and Sports Science, 19(1), 45-60.
- Yulistianto, E. (2016). KEMAMPUAN TEKNIK SERVIS FOREHAND TOPSPIN PADA ATLET SEKOLAH KLUB TENIS MEJA SD DI KOTA YOGYAKARTA. Fakultas Ilmu Keolahragaan.
- Zhu, J., et al. (2022). Machine-based training versus human coaching: A comparative analysis. Journal of Sports Technology, 30(1), 12-30.



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Exploring Trends in Student Motivation in Sport Education in the Digital Age: A Bibliometric Analysis of Ten Years of Research

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Abstract

The objective of this literature review is to examine ongoing research trends regarding student motivation for physical education in the digital era. Over the past decade, research has demonstrated a significant paradigm shift toward the integration of digital technologies, such as online learning applications, educational games, and social media platforms, in enhancing student motivation. Additionally, studies have shown an increasing interest in incorporating digital technologies such as big data analytics and adaptive learning into physical education. A bibliometric analysis was conducted on research concerning student motivation in physical education from 2013 to 2023. This study identified citation growth patterns, key authors, journals, institutions, and leading countries. VOSviewer was utilized for visualization and analysis. These findings provide valuable insights for researchers, educators, and readers to understand the growth of student motivation topics in physical education and to identify potential current research areas. Spain emerged as the most productive country, contributing 38 publications related to student motivation in physical education, while also being the most influential country with 503 citations. Future research is expected to continue exploring the potential of emerging technologies and addressing existing challenges to enhance the understanding of student motivation in physical education. By focusing on the development of innovative and efficient solutions, both academia and industry can effectively leverage this knowledge to improve student motivation and participation in physical education, thereby advancing the field as a whole. The integration of these technologies enhances student engagement and participation while expanding possibilities for personalized learning approaches and performance enhancement strategies.

Keywords: student motivation, sports education, bibliometric analysis, research trends



Introduction

Explanation

Over the past decade, physical education has undergone a significant transformation driven by advancements in digital technology. integration of digital technologies, such as online learning applications, educational games, and social media platforms, has reshaped how students interact and stay motivated in the context of physical education (Swim et al., 2024). Studies have shown that the use of these enhances student technologies not only more participation but also facilitates personalized learning approaches (Ambele et al.,

Student motivation is crucial to the success of physical education. Motivation theories, such as intrinsic and extrinsic motivation theory, highlight the importance of internal and external factors in encouraging students to participate in physical education (Tendinha et al., 2021). Recent studies suggest that digital technology can influence both types of motivation in complex and diverse ways (Efremova & Huseynova, 2021).

The digital era has brought significant changes to data collection and analysis methods in physical education. Big data analytics and AI have enabled researchers to identify trends and patterns in student motivation with greater precision (Jastrow et al., 2022). This study employs bibliometric analysis to explore research trends in student motivation in physical education over the past decade (2013–2023).

Objective

Bibliometric analysis is an effective method for understanding the research landscape in a specific field. By using tools such as VOSviewer, researchers can visualize networks of authors, institutions, and dominant keywords in the literature (Van Eck & Waltman, 2010; Cobo et al., 2011). The objective of this literature review is to examine ongoing research trends on student motivation for physical education in the digital era. In the context of this study, bibliometric analysis helps identify publication and citation patterns, providing insights into the development and direction of research in the field of student motivation in physical education.

Method

This study begins by applying bibliometric analysis to collect a large body of literature on student motivation in physical education. This bibliometric approach serves as a crucial instrument for mapping the breadth of scientific

literature, similar to a systematic literature review, to ensure the accuracy and reliability of the information used and the results obtained (C. J. Chen et al., 2022).

One of the most commonly used tools in bibliometric analysis is VOSviewer. We utilized VOSviewer software to construct and visualize relationships between bibliometric sources, leading authors, and journals, providing deeper insights into specific publications, scholars, or journals (Anandh et al., 2021; Kirby, 2023). Additionally, we conducted a parallel investigation to analyze publication trends and evolution within a specific domain, offering further insights into research dynamics. Through bibliometric analysis, we also identified key factors influencing scientific production, contributing to a deeper understanding of research content and its development. The parameters and analytical methods used were adapted from previous bibliometric studies (C. J. Chen et al., 2022). The generated outputs include relevant keywords across scholarly works, author connections, document counts, and researchers' countries of origin.

To achieve the research objectives and extend beyond the specified parameters, we conducted a structured literature review to ensure logical consistency formulating in understanding of student motivation in physical education. Our analysis follows an approach supported by bibliometric processes in terms of clustering perspectives through bibliographic connections, focusing on the most recently cited documents on this topic. Additionally, we explored methods for transferring bibliometric details from documents into an Excel spreadsheet format. The final outcome of this analysis is a literature review that provides recommendations for future research based on bibliometric analysis trends.

Search Engines

For our systematic literature analysis focusing on student motivation in sports education, we selected the Scopus database through Elsevier as the primary source for bibliographic research. On June 4, 2024, we explored the Scopus database with the aim of collecting journals and articles. Within the bibliographic repository, which encompasses over 1,000 multidisciplinary subjects, we conducted a bibliometric study centered on similarity visualization methods. To enhance the relevance of our data, we refined our search to specifically focus on the topic of student motivation in sports education, extracting relevant information such as bibliographic citations. details. abstracts. keywords, findings, and other related data.

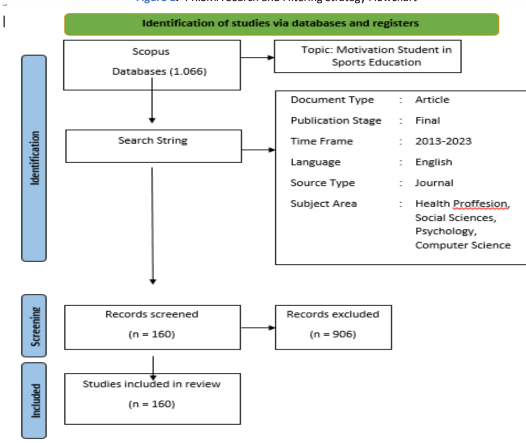


Figure 1. PRISMA Search and Filtering Strategy Flowchart

Search Strategy

For our systematic literature analysis focusing on student motivation in physical education, we selected the Scopus database through Elsevier as the primary source for bibliographic research. On June 4, 2024, we explored the Scopus database with the objective of collecting journals and articles. Within this bibliographic repository, which covers more than 1,000 multidisciplinary subjects, we conducted a bibliometric study centered on similarity visualization methods. To enhance the relevance of our data, we refined our search to specifically focus on the

topic of student motivation in physical education, extracting relevant information such as citations, bibliographic details, abstracts, keywords, findings, and other related data.

TITLE-ABS-KEY (motivation AND student AND in AND sport AND education) AND PUBYEAR > 2012 AND PUBYEAR < 2024 AND (LIMIT-TO (SUBJAREA, "SOCI") OR LIMIT-TO (SUBJAREA, "HEAL") OR LIMIT-TO (SUBJAREA, "COMP")) AND (LIMIT-TO (DOCTYPE, "ar")) AND (LIMIT-TO (PUBSTAGE, "final")) AND (LIMIT-TO (EXACTKEYWORD, "Motivation") OR LIMIT-TO (EXACTKEYWORD, "Physical Education") OR

LIMIT-TO (EXACTKEYWORD, "Students") OR

LIMIT-TO (EXACTKEYWORD, "Sport") OR LIMIT-TO (EXACTKEYWORD, "Physical Activity")) AND (LIMIT-TO (SRCTYPE, "j")) AND (LIMIT-TO (DA, "all")).

Time period

This study involved a comprehensive examination of the literature background, including approximately 1,066 articles over a tenyear period from 2013 to 2023. By limiting the search to the last ten years, the research avoids outdated conclusions or findings that may be less relevant to current physical education practices. This approach ensures that the analysis remains accurate, and serves as a valid up-to-date. foundation for further research recommendations. Another reason for selecting this time frame is that research on student motivation in physical education gained significant traction during this period, with a notable increase in related studies in 2023.

Eligibility criteria

The eligibility criteria used in this study include several aspects, such as document type, publication stage, language, and data sources. The selected articles must be journal articles, in

their final publication stage, within the ten-year period from 2013 to 2023, written in English, and originating from relevant disciplines such as Health Professions, Social Sciences, Psychology, and Computer Science. Articles that do not meet these criteria were excluded from the analysis.

Data refinement (data selection procedure)

The data screening process in this study was carried out systematically to ensure that only relevant literature meeting the established criteria was included in the analysis. The selection process involved several stages, beginning with the initial identification of articles aligned with the research topic. Next, a screening process was conducted by evaluating the relevance of articles based on abstracts and relevant keywords. Articles that did not meet the inclusion criteria were excluded from further analysis. Following this stage, a final selection was performed by reviewing the full content of the articles to ensure their alignment with the research focus. This process aimed to obtain high-quality data that could support a comprehensive analysis.

Data synthesis

Citation Network Analysis to uncover current trends in research on student motivation in physical education. Citation Network Analysis, a review method aimed at mapping the scholarly organization of a field through the analysis of citation patterns, has been the central focus of our study (C. D. McLaren & Bruner, 2022).

We collected metadata from the Scopus journal database using relevant keywords such as "motivation," "physical education," "sports," "students," and "physical activity." This metadata included information on article titles, authors, journals, publication years, and the number of citations received by each article. The data was organized and stored using Microsoft Excel 16.63.1

for further analysis. We processed this data using VOSviewer 1.6.18, a software tool that enables the visualization and analysis of citation networks and relationships between topics in scientific literature (Rodriguez-Marin et al., 2022).

Trough bibliometric analysis, we were able to track events and trends in scientific publications related to student motivation in physical education, as well as identify recurring citation patterns among related works (Jeong et al., 2020). Citation network analysis allowed us to understand the structure and dynamics of collaboration among authors, institutions, and countries in this field of research.

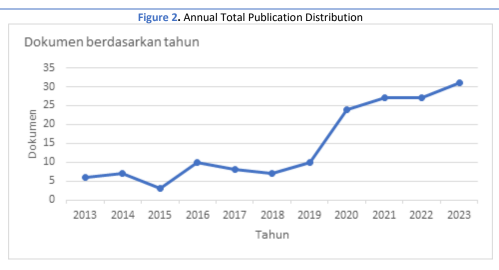
One of the main advantages of using VOSviewer is its ability to evaluate bibliometric data from major databases such as Scopus and Web of Science. With its advanced technology, VOSviewer enables us to gain deeper insights into the underlying patterns of scientific literature on student motivation in physical education (Perdima et al., 2023). This visualization aids in presenting data intuitively and enhances our understanding of the complexity of this research field.

Research Findings

Descriptive findings (statistics)

The research process began with the identification of data sources, where relevant articles were collected from the Scopus database. In this stage, a total of 1,066

initial articles related to the topic "Motivation Student in Sports Education" were found. To ensure that only relevant articles were included in this study, an initial screening process was conducted by applying predefined search strings. These search strings were constructed based on key terms related to the research topic, allowing for the elimination of articles that did not align with the study's focus from the outset.



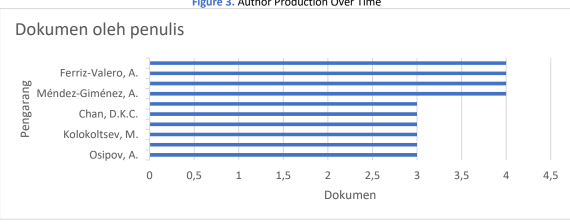


Figure 3. Author Production Over Time

Next, the screening stage was conducted on all collected articles. This process aimed to select articles based on predetermined inclusion and exclusion criteria. The inclusion criteria included document type (only final-published journal articles), publication timeframe (2013-2023), publication language (English), and relevant academic fields, including Health Profession and Social Sciences, psychology, and Computer Science. Articles that did not meet these criteria

were excluded from the analysis. Out of the 1,066 articles examined, a total of 906 articles were eliminated for failing to meet the selection criteria. These exclusions included articles from nonacademic sources, those irrelevant to the specified fields of study, non-English publications, or articles published outside the designated timeframe.

After a rigorous selection process, a total of 160 articles were retained for further analysis in this study. These selected articles were deemed

Table 1. The Ten Most Cited Articles According to Scopus

No	Judul Dokumen	Penulis	Tahun	Total Kutipan
1	The Concept of Mental Toughness: Tests of Dimensionality, Nomological Network, and Traitness	Gucciardi, D.F., Hanton, S., Gordon, S., Mallett, C.J., Temby, P.	2015	232
2	Different combinations of perceived autonomy support and control: identifying the most optimal motivating style	Haerens L., Vansteenkiste M., De Meester A., Delrue J., Tallir I., Vande Broek G., Goris W., Aelterman N.	2018	113
3	Impact of exergames on physical activity and motivation in elementary school students: A follow-up study	Sun, H.	2013	97
4	Sport education model versus traditional model: Effects on motivation and sportsmanship Modelo de educación deportiva versus modelo tradicional: Efectos en la motivación y deportividad	Méndez-Giménez, A., Fernández-Río, J., Méndez-Alonso, D.	2015	78
5	Perceived physical competence towards physical activity, and motivation and enjoyment in physical education as longitudinal predictors of adolescents' self-reported physical activity	Timo, J., Sami, YP., Anthony, W., Jarmo, L.	2016	76
6	Need-supportive professional development in elementary school physical education: Effects of a cluster-randomized control trial on teachers' motivating style and student physical activity	Escriva-Boulley, G., Tessier, D., Ntoumanis, N., Sarrazin, P.	2018	70
7	The impact of nonlinear pedagogy on physical education teacher education students' intrinsic motivation	Moy, B., Renshaw, I., Davids, K.	2016)	65
8	Sport education model and self- determination theory: An intervention in secondary school children pemain bola basket	Cuevas, R., García-López, L.M., Serra- Olivares, J.	2016	54
9	An analysis of weight perception and physical activity and dietary behaviours among youth in the COMPASS study	Patte, K.A., Laxer, R.E., Qian, W., Leatherdale, S.T.	2016	37
10	Experiences matter: Positive emotions facilitate intrinsic motivation	Løvoll, H.S., Røysamb, E., Vittersø, J.	2017	34

highly relevant to the research objectives, allowing for a deeper understanding of the factors influencing student motivation in sports education. The final outcome of this stage ensured that only high-quality studies aligned with the research scope were included in the subsequent analysis.

Schematic map and trend

From 2013 to 2023, researchers from various countries have published articles related to student motivation in sports education. The overall publication trend on this topic from 2013 to 2023 is illustrated in Figure 2. Analysis based on the Scopus database indicates that in 2013, a total of six articles were published.

In 2014, the number of published articles increased to seven. However, in 2015, the number declined to three articles. In 2016, a significant increase occurred, with the number of publications reaching ten articles. In 2017, the number of published articles slightly decreased to eight, followed by a slight decline to seven articles in 2018. Nevertheless, in 2019, the number of publications rose again, with ten articles published.

significant increase in publications, reaching 24 articles. This upward trend continued in 2021 and 2022, where the number of publications peaked at 27 articles each year. In 2023, the number of publications continued to rise, reaching 31 articles. This trend indicates a growing interest in research on student motivation in sports education.

Overall, this study highlights the rising attention to student motivation in sports education, especially in recent years. The increase in the number of publications reflects the importance of this topic in modern education and emphasizes the need for more effective strategies to enhance student motivation in sports education. Tabulation and summarizing the findings

Top Authors and Most-Cited Publications

<u>Figure 3</u> illustrates that among the ten most productive researchers in the field of student motivation in sports education, several scholars have made significant contributions through their publications. Baena-Morales, S., Ferriz-Valero, A., Moreno-Murcia, J.A..

and Méndez-Giménez, A. have each contributed four articles, offering valuable insights into student motivation in sports education.

They are followed by Aunola, K., Chan, D.K.C., Fernández-Río, J., Kolokoltsev, M., Kudryavtsev, M., and Osipov, A., who have each made important contributions with three articles that highlight key aspects of this research area. These researchers demonstrate persistence and dedication to the study of student

motivation in sports education. Their contributions enrich the literature and provide new perspectives on how motivation can be enhanced in the context of sports education. Their work not only helps in understanding current trends but also lays the foundation for future research in this field.

<u>Table 1</u> presents the top 10 authors with the most influential articles on student motivation in sports education in the digital era. The first position is held by an article published by Gucciardi et al., which has received a total of 232 citations. The second position is occupied by an article published by Haerens et al., with a total of 113 citations. The third position is taken by an article published by Sun, with a total of 97 citations.

In the fourth position, an article by Méndez-Giménez et al. has accumulated 78 citations. Meanwhile, sequentially, the articles published by Timo et al. have received 76 citations; Escriva-Boulley et al., 70 citations; Moy et al., 65 citations; Cuevas et al., 54 citations; Patte et al., 37 citations; and Løvoll et al., 34 citations. This demonstrates how several authors have made significant contributions to the research on student

Table 2. Source: Scopus Database, Country Distribution Based on Citations, Documents, and Total Link Strength

Peringkat	Negara	Kutipan	Dokumen	Kekuatan tautan total
1	Spain	503	38	10
2	Australia	499	12	18
3	United Kingdom	393	16	19
4	United States	323	13	14
5	Finland	277	9	14
6	Chile	81	3	3
7	France	74	3	2
8	Norway	55	5	2
9	Ukraine	54	8	2
10	China	48	15	8

Table 3. Visualization of Network Articles and Sports Biomechanics Source: Processed by the authors using VOSviewer.

Cluster	Item	Color	Percentage	Total
Cluster 1	Academic Performance, amotivation, confirmatory factor analysis, extrinsic motivation, feeling, internal consistency, passion, physical literacy, pressure, reliability, secondary school, self esteem, structural equation modeling, student athlete, validity	Red	25%	15
Cluster 2	Autonomous motivation, autonomy support, physcial comptence, positive emotion, psychological need, secondary school student, sport injury prevention, sport injury prevention behavior, sports injury, sportsmanship	Green	16%	10
Cluster 3	Achievment motivation, boxing, life satisfaction, natural science, personality, psychological gender, sport science, sports dance, young adult	Blue	15%	9
Cluster 4	Accuracy, college, skill, speed, sports science, sports skill	Yellow	10%	6
Cluster 5	Badminton, healthy habit, learning task, situational interest, video game	Purple	8%	5
Cluster 6	Body, indicator, motor test, pedagogical experiment, young student	Light blue	8%	5
Cluster 7	College student, commitment, participation motivation, sports behavior motivation	Orange	7%	4
Cluster 8	Athlete, long jump, physyical fitness, positive impact	Brown	7%	4
Cluster 9	Effectivenes, sports volunteering, student teacher	Pink	4%	3
Total			100%	61

motivation in sports education. Their work has shaped academic discussions and provided valuable insights for further studies in this field.

<u>Table 1</u> presents the top 10 authors whose articles have had the greatest impact on research related to student motivation in sports education in the digital era. The first position is held by an article published by

Gucciardi et al., which has received a total of 232 citations. The second position is occupied by an article published by Haerens et al., with a total of 113 citations. The third position is taken by an article published by Sun, with a total of 97 citations.

In the fourth position, an article by Méndez-Giménez et al. has accumulated 78 citations. Meanwhile, sequentially, the articles published by Timo et al. have received 76 citations; Escriva-Boulley et al., 70 citations; Moy et al., 65 citations; Cuevas et al., 54 citations; Patte et al., 37 citations; and Løvoll et al., 34 citations.

This data highlights how certain authors have made significant contributions to the field, shaping the discourse and advancing the understanding of student motivation in sports education. That have significantly contributed through their research, providing important insights into understanding student motivation in sports education. These articles serve as a crucial foundation for further research and the development of more effective strategies to enhance student motivation in the context of sports education.

Citation and Distribution Network by Country

Based on the number of citations received by published articles, <u>Table 2</u> lists the top 10 countries. The country with the highest number of citations is Spain,

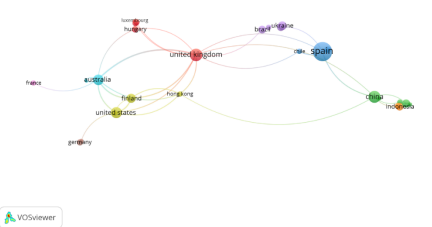
with a total of 503 citations. Australia ranks second with 499 citations, followed by the United Kingdom in third place with 393 citations. The United States and Finland occupy the fourth and fifth positions with 323 and 277 citations, respectively. Meanwhile, Chile, France, Norway, Ukraine, and China have a total of fewer than 100 citations each.

Governments in industrialized countries can support researchers working in sports education

Figure 4. Country-Based Scientific Production in the Context of Student Motivation in Sports Education



Figure 5. Citation Network Visualization by Country Source: Scopus Database



by providing funding and additional data to analyze student

motivation in sports education. The top five countries in this study are developed nations.

illustrated in Figure 5. Darker colors indicate a higher number of citations from published articles. The majority of articles were published in Spain and Australia. According to these statistics, most publications were from Spain, with a total of 503 citations. Lighter colors indicate fewer citations from published articles. This suggests that research trends and breakthroughs in student motivation in sports education are significantly influenced by publications from Spain.

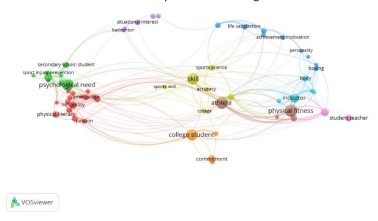
There are three main categories of collaboration networks: from researcher to student, from institution to institution, and from country to country. For this publication, we utilized the author collaboration feature in VOSviewer to generate a collaboration network with a minimum of one document and one citation, as shown in Figure 5. The number of articles submitted from each; country is represented by the size of the node in the graph; collaboration between countries is represented by lines

different groups are distinguished by colors, and the similarity of research topics is indicated by the distance between nodes. Our observations indicate that the international collaboration network in the field of student motivation in sports education is divided into nine clusters, with major countries as follows: Cluster #1 - United Kingdom, Hungary, Romania, Saudi Arabia, Luxembourg, Slovakia; Cluster #2 - China, Kazakhstan, Russia, South Korea, Czech Republic; Cluster #3 – Spain, Norway, Mexico, Chile, Algeria; Cluster #4 -Finland, United States, Hong Kong, Greece; Cluster #5 - Brazil, Poland, Portugal, Ukraine; Cluster #6 - Australia, Sri Lanka, Vietnam; Cluster #7 - Indonesia and Malaysia; Cluster #8 - Austria and Germany; and Cluster #9 - France and India. Characteristics of Internal Publications

"Keywords serve as important indicators of an article's content, and when two or more keywords appear together in the same article, they are referred to as co-keywords" (Li et al., 2016; Su & Lee, 2010). In the field of scientific knowledge, analyzing co-keywords can play a crucial role in identifying research hotspots and tracking shifts in research boundaries (C. Chen et al., 2014; Lee & Su, 2010). In this study, we utilized the co-keyword

Figure 6. Co-occurrence Network of Student Motivation in Sports Education (Author Keywords)

Source: Processed by the Authors Using VOSviewer



Cluster 1

Cluster 2

Cluster 4

Cluster 5

Situational Interest (8%)

Psychological Need (16%)

Cluster 6

Cluster 8

Cluster 8

Indicator (8%)

Athlete (7%)

Cluster 7

Cluster 9

Effectiveness

Self-Esteem (25%)

Achievment Motivation
(15%)

College Student (7%)

Value (4%)

College Student (7%)

Figure 7. Dominant Themes in Sports Biomechanics Studies. The data were processed by the author using Microsoft Excel

function in VOSviewer to generate a co-keyword graph, using the fractional counting method with a minimum occurrence of two for keywords, and author keywords as the unit of analysis. Each cluster has been categorized and visualized in Table 3 and Figure 6 based on its clustering.

Self-Esteem, Psychological Need. Situational Achievement Motivation. Skill. Interest, Indicator, College Student, Athlete, and Effectiveness are all displayed in the hierarchical map in Figure 7, illustrating the interdisciplinary nature of research on student motivation in sports education. With the term "Self- Esteem" appearing in 25% of the publications, it is evident that this aspect has garnered significant academic interest. Additionally, 16% and 15% of these publications include the terms "Psychological Need" and "Achievement Motivation," indicating a growing focus on this area. The importance of psychological factors in enhancing student motivation becomes more apparent with the presence of terms such as "Skill" and "Situational Interest" in 10% and 8% of the publications, respectively, highlighting that understanding of students' psychological needs and skill development is a key objective of this research. Furthermore, the terms "College" Student" and "Athlete" appear in 7% of the publications, while "Effectiveness" is found in 4%, suggesting that this research also emphasizes specific populations and the effectiveness of interventions in sports education.

Discussion

Summary of Evidence

This study highlights the impact of the ten most cited articles in research on student motivation in sports education over the past decade. Using VOSviewer software, this study identifies key trends in the field, including frequently cited journals, authors, and topics. The

analysis results indicate that these articles have significantly influenced the development of theories and practices aimed at enhancing student Several key topics frequently motivation. discussed in these articles include the use of digital technology in learning, student-centered instructional methods, and the implementation of educational games to enhance student engagement. Additionally, this study reveals that the coverage of the Scopus database has limitations in including articles published before 2013, which may affect the analysis results.

Interpretation

A high number of citations for certain articles indicates that research on student motivation in sports education holds significant academic appeal and continues to evolve. The findings of this study suggest that innovations in instructional methods, such as the use of artificial intelligence and project-based approaches, play a crucial role in enhancing student engagement and motivation. However, these results also reflect a bias inherent in the Scopus database, which only includes selected articles and does not fully represent the global research landscape. Therefore, the interpretation of these findings should consider the limitations of the data coverage used. Further analysis incorporating a more diverse range of sources is necessary to gain a broader perspective on research trends and impacts in this field.

Strengths and Limitations

This study has several strengths, particularly in its bibliometric analysis approach, which enables the identification of patterns and trends in research on student motivation in sports education. The use of VOSviewer software facilitates the identification of relationships between articles, authors, and frequently cited topics, providing deeper insights into the dynamics of research in this field. However, this study also has certain limitations, such as its reliance on the Scopus database, which may

exclude important articles from other sources. Additionally, the study only considers articles published after 2013, potentially omitting older yet still relevant research from the analysis. For future research, it is recommended to incorporate multiple databases to ensure broader and more representative coverage, as well as to include expert reviews to validate the quality of the findings.

Conclusion

The field of student motivation in sports education has experienced significant growth between 2013 and 2023, reflecting an increasing interest in understanding the factors that influence student engagement and motivation in physical activity and sports. The analysis of publication and citation trends during this period indicates a consistent rise in scientific exploration within this domain. Citations in the Scopus database suggest that the top 10 most cited articles likely had a significant impact on subsequent peer-reviewed literature. Several classic and highly cited articles published in this field's leading journals have made substantial contributions to advancing knowledge on student motivation and sports education. Spain has emerged as one of the major contributors, with 38 relevant publications, demonstrating its sustained commitment to advancing knowledge in this area. Furthermore, Spain is the most influential country, with 503 citations, highlighting the global recognition of research originating from the country. This information provides valuable insights for researchers and practitioners in navigating collaborative frameworks, shaping future research directions, and identifying key experts in the field. The author keyword network analysis has emphasized recent developments and ongoing trends in student motivation in sports education, strengthening our understanding of active research areas and offering insights into the future of the field. With increasing interdisciplinary collaboration, student motivation in sports education remains an exciting topic for academics and practitioners, offering boundless opportunities for growth and innovation.

Acknowledgment

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this study. The authors would like to thank the journal reviewers and editors for their constructive feedback, which has contributed to the refinement of this article. Furthermore, we express our appreciation to colleagues who engaged in discussions and provided valuable perspectives throughout the research process, as well as to all other parties who have contributed but are not specifically mentioned.

References

Ambele, R. M., Kaijage, S. F., Dida, M. A., Trojer, L., & M. Kyando, N. (2022). A review of the Development Trend of Personalized learning Technologies and its Applications. International Journal of Advances in Scientific Research and Engineering, 08(11), 75–91. https://doi.org/10.31695/ijasre.2022.8.11.9

Anandh, G., PrasannaVenkatesan, S., Goh, M., & Mathiyazhagan, K. (2021). Reuse assessment of WEEE: Systematic review of emerging themes and research directions. Journal of Environmental Management, 287(November 2020), 112335. https://doi.org/10.1016/j.jenvman.2021.112335

- C. D. McLaren, & Bruner, M. W. (2022). Citation network analysis. Int. Rev. Sport Exerc. Psychol, 15(1), 179–198. https://doi.org/10.1080/1750984X.2021.19897 05.
- Chen, C., Dubin, R., & Kim, M. C. (2014). Emerging trends and new developments in regenerative medicine: A scientometric update (2000-2014). Expert Opinion on Biological Therapy, 14(9), 1295–1317.
 - https://doi.org/10.1517/14712598.2014.920813
- Chen, C. J., Lee, H. Y., Lin, R. J., & Farng, J. K. (2022). A Bibliometric Analysis on Motivation Between 2016 and 2020 of Physical Education in Scopus Database. Frontiers in Education, 7(June), 1–14.
 - https://doi.org/10.3389/feduc.2022.900000
- Cuevas, R., García-López, L. M., & Serra-Olivares, J. (2016). Sport education model and self-determination theory: An intervention in secondary school children. Kinesiology, 48(1), 30–38. https://doi.org/10.26582/k.48.1.15
- Efremova, N., & Huseynova, A. (2021). The impact of digital technology on learning motivation and learning modes. E3S Web of Conferences,

- 273, 1-5. https://doi.org/10.1051/e3sconf/202127312083
- Escriva-Boulley, G., Tessier, D., Ntoumanis, N., & Sarrazin, P. (2018). Need-supportive professional development in elementary school physical education: Effects of a cluster-randomized control trial on teachers' motivating style and student physical activity. Sport, Exercise, and Performance Psychology, 7(2), 218–234. https://doi.org/10.1037/spy0000119
- Gucciardi, D. F., Hanton, S., Gordon, S., Mallett, C. J., & Temby, P. (2015). The Concept of Mental Toughness: Tests of Dimensionality, Nomological Network, and Traitness. Journal of Personality, 83(1), 26–44. https://doi.org/10.1111/jopy.12079
- Haerens, L., Vansteenkiste, M., De Meester, A., Delrue, J., Tallir, I., Vande Broek, G., Goris, W., & Aelterman, N. (2018). Different combinations of perceived autonomy support and control: identifying the most optimal motivating style. Physical Education and Sport Pedagogy, 23(1), 16–36. https://doi.org/10.1080/17408989.2017.13460 70
- Jastrow, F., Greve, S., Thumel, M., Diekhoff, H., & Süßenbach, J. (2022). Digital technology in physical education: a systematic review of research from 2009 to 2020. German Journal of Exercise and Sport Research, 52(4), 504–528. https://doi.org/10.1007/s12662-022-00848-5
- Jeong, Y., Woo, E. J., & Lee, S. (2020). Bibliometric analysis on the trend of the computed tomography (Ct)-related studies in the field of forensic science. Applied Sciences (Switzerland), 10(22), 1–13. https://doi.org/10.3390/app10228133
- Kirby, A. (2023). Exploratory Bibliometrics: Using VOSviewer as a Preliminary Research Tool. Publications, 11(1). https://doi.org/10.3390/publications11010010
- Lee, P. C., & Su, H. N. N. (2010). Investigating the structure of regional innovation system research through keyword co-occurrence and social network analysis. Innovation:

 Management, Policy and Practice, 12(1), 26–40. https://doi.org/10.5172/impp.12.1.26

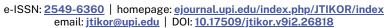
- Li, H., An, H., Wang, Y., Huang, J., & Gao, X. (2016). Evolutionary features of academic articles co-keyword network and keywords co-occurrence network: Based on two-mode affiliation network. Physica A: Statistical Mechanics and Its Applications, 450, 657–669. https://doi.org/10.1016/j.physa.2016.01.017
- Løvoll, H. S., Røysamb, E., & Vittersø, J. (2017). Experiences matter: Positive emotions facilitate intrinsic motivation. Cogent Psychology, 4(1). https://doi.org/10.1080/23311908.2017.134008 3
- Méndez-Giménez, A., Fernández-Río, J., & Méndez-Alonso, D. (2015). Modelo de educación deportiva versus modelo tradicional: efectos en la motivación y deportividad / Sport Education Model Versus Traditional Model: Motivational and Sportsmanship Effects pp. 449-466. Rimcafd, 59(2015), 449-466. https://doi.org/10.15366/rimcafd2015.59.004
- Moy, B., Renshaw, I., & Davids, K. (2016). The impact of nonlinear pedagogy on physical education teacher education students' intrinsic motivation. Physical Education and Sport Pedagogy, 21(5), 517–538. https://doi.org/10.1080/17408989.2015.10725 06
- Patte, K. A., Laxer, R. E., Qian, W., & Leatherdale, S. T. (2016). An analysis of weight perception and physical activity and dietary behaviours among youth in the COMPASS study. SSM Population Health, 2(July), 841–849. https://doi.org/10.1016/j.ssmph.2016.10.016
- Perdima, F. E., Abdullah, K. H., Karimi, A., & Dehasen, U. (2023). Exploring the evolution of physical education and school health research: A blibliometric analysis. 203–214.
- Rodriguez-Marin, M., Saiz-Alvarez, J. M., & Huezo-Ponce, L. (2022). A Bibliometric Analysis on Pay-per-Click as an Instrument for Digital Entrepreneurship Management Using VOSviewer and SCOPUS Data Analysis Tools. Sustainability (Switzerland), 14(24). https://doi.org/10.3390/su142416956
- Su, H. N., & Lee, P. C. (2010). Mapping knowledge structure by keyword co-occurrence: A first look at journal papers in Technology

- Foresight. Scientometrics, 85(1), 65–79. https://doi.org/10.1007/s11192-010-0259-8
- Sun, H. (2013). Impact of exergames on physical activity and motivation in elementary school students: A follow-up study. Journal of Sport and Health Science, 2(3), 138–145. https://doi.org/10.1016/j.jshs.2013.02.003
- Swim, N., Presley, R., & Thompson, E. (2024).
 Digital Development and Technology in Sport:
 A Course to Improve Digital Literacy in the
 Sport Management Curriculum. Sport
 Management Education Journal, 18(1), 87–93.
 https://doi.org/10.1123/smej.2022-0021
- Tendinha, R., Alves, M. D., Freitas, T., Appleton, G., Gonçalves, L., Ihle, A., Gouveia, É. R., & Marques, A. (2021). Impact of sports education model in physical education on students' motivation: A systematic review. Children, 8(7), 1–9. https://doi.org/10.3390/children8070588
- Timo, J., Sami, Y. P., Anthony, W., & Jarmo, L. (2016). Perceived physical competence towards physical activity, and motivation and enjoyment in physical education as longitudinal predictors of adolescents' self-reported physical activity. Journal of Science and Medicine in Sport, 19(9), 750–754. https://doi.org/10.1016/j.jsams.2015.11.003



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Anxiety in Individual Game Sports and Team Game Sports

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Abstract

The purpose of this study is to examine the level of difference in anxiety between individual game sports and team game sports. This study is a quantitative research using the causal comparative study method. The population in this study consists of athletes from the 2018 West Java Provincial Sports Week (Porda), with a purposive sampling technique used to obtain a sample size of 60 athletes. The sample is divided into 30 athletes from individual game sports (27 squash athletes and 3 badminton athletes) and 30 athletes from team game sports (18 volleyball athletes and 12 basketball athletes). The instrument used in this study is the Sport Emotion Questionnaire (SEQ) developed by Jones et al. (2005). The results of the study indicate that there is a difference in anxiety between individual game sports and team game sports. Individual game sports have higher anxiety levels compared to team game sports.

Keywords: anxiety, individual game sports, team game sports

Introduction

Emotion is a reaction of a person's feelings which is shown when feeling happy, afraid, even angry about something. We define emotions as episodic, relatively short-term, biologically based patterns of perception, experience, physiology, action, and communication that occur in response to specific physical and social challenges and opportunities (Ketlner & Gross, 1999). There are eight basic emotional dimensions, arranged in four pairs: joy versus sorrow, anger versus fear, acceptance versus disgust, and surprise versus expectancy (Mason & Capitanio, 2012). Emotion has many benefits in helping human life. Our emotions are often our best allies, helping us to respond energetically and effectively to the opportunities and difficulties we encounter (Lazarus, 1991). In the world of sports emotions are one of the factors that determine one's achievement. Emotion will always be involved in any type of sport. However, each branch of sport has different characteristics, which means that the emotions involved will be little or much different. Emotions can effect performance, depending on the athlete and the type of sport (Jones, 2003).

Emotions in sports play a crucial role in influencing an athlete's performance. interpersonal interactions, and overall experience in a competition. Not only are they related to physical reactions, but emotions also involve mental processes that can affect decisions, strategies, and an athlete's drive. In the context of sports, emotions such as anxiety, excitement, anger, and dejection can arise in various situations, both during training and competition. Therefore, understanding the relationship between emotions and performance in sports is key to optimizing achievement and the mental well-being of athletes.

There are several emotions related to sports and achievement. Anger is a frequent emotion in sport (Steffgen, 2017). Emotion that has received enough attention in performance situations is anxiety (McCarthy, Allen, & Jones, 2013). There is sufficient empirical evidence to suggest that at least five emotions are particularly relevant to sport settings ... the emotions are anger, anxiety, dejection, excitement, and happiness (Jones, et al., 2005).

Previous research has revealed that physical contact sports such as martial arts always involve anger emotions. Athletes involved in physical contact sports often interpret their competitive anger as beneficial to sports performance (Steffgen, 2017). Table tennis players are confronted with multiple critical situations that instigate annoyance, frustration and anger (Steffgen, 2017). Based on research conducted that sports emotions are always involved in various

types of sports, it becomes something that needs to be studied in a study.

An athlete competing in individual game sports, such as tennis or badminton, often experiences high levels of anxiety before and during the competition. This anxiety arises due to the pressure to perform individually, which can affect the athlete's performance and emotions. In contrast, in team game sports such as football or basketball, although athletes also experience anxiety, they feel more supported by their teammates, which can help reduce the impact of that anxiety. However, there are also feelings of anxiety related to the responsibility towards the team and the possibility of disappointing teammates

Therefore, it is necessary to provide evidence regarding whether there is a difference in the level of sport emotions, particularly anxiety, that athletes often experience when facing competition in different types of sports. And does team game sports have the same impact on anxiety, considering that this type of sport involves more than one individual? For this reason, this study aims to determine the level of difference in sport emotion (anxiety) in individual game sports and team game sports. The hypothesis in this study is that there are differences in sport emotion (anxiety) between individual game sports and team game sports.

This study can reveal how the characteristics of both types of sports (individual vs. team) affect athletes' anxiety levels and provide insights into ways to manage anxiety so that it does not interfere with athletes' performance in competition.

Methods

The research method used is causal-comparative with a quantitative approach. In causal-comparative research, investigators attempt to determine the cause or consequences of differences that already exist between or among groups of individuals (Fraenkel, J. R. & Wallen, N. E., 2007). The research was conducted at the location where each sample was situated, or at the venue before the competition. This research was conducted from October 6 to October 14, 2018.

Research Design

The research design used in this study is the basic causal-comparative design. The basic causal-comparative design involves selecting two or more groups that differ on a particular variable of interest and comparing them on another variable or variables (Fraenkel, J. R., Wallen, N. E., & Hyun H. H.,

Figure 1. The Basic Causal-Comparative Design

Group	Independent Variable	Dependent Variable
Ι	C1 Individual Game Sports	O Anxiety
II	C2 Team Game Sports	O Anxiety

2012). No manipulation is involved. The research process is carried out in one stage, which involves administering the test to the two specified groups. The result of the test is to assess the differences between the two groups. The research design of the basic causal-comparative design can be seen in Figure 1.

In this research design, there are two independent variables and one dependent variable. The independent variables in this study are individual game sports and team game sports, and the dependent variable is anxiety.

Participants

The population in this study were athletes registered

as players at the Regional Sports Week of West Java in 2018. The sampling technique used in this research is purposive sampling, which is a method of selecting samples based on specific criteria or considerations. For experimental and causal-comparative studies, we recommend a minimum of 30 individuals per group (Fraenkel, J. R. & Wallen, N. E., 2007).

Sample was 60 West Java athletes divided into 2 groups, each of 30 athletes for individual game sports (27 squash athletes, 3 badminton athletes), and 30 team game sports athletes (18 volley athletes, 12 basketball athletes).

Instrument

The research instrument used in this study is the Sport Emotion Questionnaire (SEQ). The instruments used was Sport Emotion Questionnaire (SEQ) developed by Jones, et al. (2005) is a validated instrument for measuring emotions that occur in sports (before the competition).

Procedure

The research procedure begins with testing the validity and reliability of the instrument. Out of the 22 statements, 20 items were found to be valid, and 2 items were invalid, with a reliability level of 0.864. Therefore, 20 valid items were selected to be used in the research.

After the instrument has been validated and shown to be reliable, the next step is to test it to the sample. The sample is given the test shortly before the competition begins.

Data Analysis

The data obtained from the sample were analyzed using SPSS version 20 software, specifically employing one-way ANOVA (Tukey HSD). This test is to determine the difference in anxiety between the two variables (individual game sports, team game sports).

Result

In <u>Table 1</u>, the descriptive statistics of anxiety are presented, with a mean value of 1.3211 and a standard deviation of 0.80326.

Besides, <u>Table 2</u> shows that anxiety in individual game sports and team game sports has a sig. value of 0.003 < 0.05 at a 95% confidence level, indicating that there is a significant difference in the mean scores.

After testing the mean differences of each variable, the next step is the follow-up test. With the same sample size for each variable to be tested, the test used is the follow-up Tukey HSD (Honest

Significant Difference) test. This test is used to determine which group's anxiety is the highest between the two groups using the Tukey HSD test in multiple comparisons with a confidence level.

Tabel 1. Descriptive Statistics							
Variable	Ν	Min	Max	Mean	Std. Deviation		
Anxiety	60	.00	3.80	1.3211	.80326		
Valid N (listwise)	60						

Tabel 2. Tukey HSD Anxiety Test

Variable	Std. Error	Sig.
Individual Games Sports with Team Game Sports	.19595	.003

Tabel 3. Tukey HSD Anxiety Test

T 0 1	Subset fot Alpha = 0.05			
Type Sports	Ν	1	2	
Individual Game Sports	30	1.6067		
Team Game Sports	30		.9317	
Sig.		1.000	.625	

Based on <u>Table 3</u>, the results show that individual sports have a value of 1.6067 with a subset for alpha = 0.05, and team game sports have a value of 0.9317 with a subset for alpha = 0.05. Therefore, individual game sports have a higher level of anxiety compared to team game sports.

Discussion

This study examined anxiety levels in individual and team sports, particularly in the precompetition phase. The findings indicate that athletes in individual sports experience significantly higher anxiety compared to those in team sports. This difference can be attributed to the unique psychological demands of each sport type. In individual sports, athletes bear full responsibility for their performance and outcomes, creating greater pressure and self-imposed expectations. In contrast, team sports provide a collective environment where teammates share responsibilities, which may alleviate some of the stress associated with competition.

The results in Figure 2 align with previous research highlighting the psychological distinctions between individual and team sport athletes. Palgunadhi and Kardjono (2020) emphasize that in individual sports, success and

failure rest solely on the athlete, with coaches serving only as external facilitators rather than direct contributors to performance. Furthermore, Nia and Besharat (2010) found that individual sport athletes exhibit higher levels of conscientiousness and autonomy compared to team sport athletes, suggesting a greater predisposition to self-regulation and responsibility—factors that may contribute to elevated anxiety levels.

Social support also plays a crucial role in modulating pre-competition anxiety. Unlike individual sports, where athletes must rely solely on personal coping mechanisms, team sports allow for direct interaction among teammates, fostering motivation and encouragement. This dynamic can help mitigate anxiety by providing a sense of shared experience and emotional support before and during competitions.

Additionally, gender differences appear to influence anxiety levels in sports. Abrahamsen, Roberts, and Pensgaard (2008) reported that female athletes tend to experience higher levels of performance worry, concentration disruption, and somatic anxiety compared to male athletes. These findings suggest that beyond sport type, biological and psychological factors may contribute to variations in anxiety responses. Future research should explore how gender interacts with sport type to shape athletes' anxiety experiences.

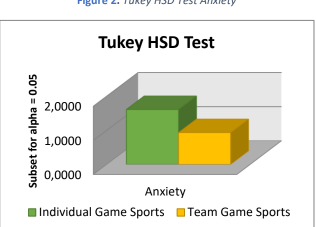


Figure 2. Tukey HSD Test Anxiety

Overall, this study underscores the importance of understanding anxiety dynamics in sports, particularly in relation to competition settings. Coaches, sport psychologists, and athletes can use these insights to develop targeted strategies for anxiety management, ensuring optimal mental preparation before competitions. Future studies should further investigate how factors such as experience level, coping mechanisms, and social support structures influence anxiety levels across different sports disciplines.

Conclusions

It can be concluded that anxiety levels differ between individual and team game sports, with individual athletes experiencing higher anxiety. This may be due to the greater personal responsibility and pressure in individual sports. Future research should explore gender differences and competitive situations to better understand anxiety in various sporting contexts.

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References

- Abrahamsen, F. E., Roberts, G. C., & Pensgaard, A. M. (2008). Achievement goals and gender effects on multidimensional anxiety in national elite sport. Psychology of Sport and Exercise, 9, 449–464. https://doi.org/10.1016/j.psychsport.2007.06.005.
- Fraenkel, J. R., Wallen, N. E. (2007) How to Design and Evaluate Research in Education. 7th ed. McGraw-Hill Higher Education; 2007.
- Fraenkel, J. R., Wallen, N. E., & Hyun H. H. (2012). How to Design and Evaluate Research in Education. 8th ed. McGraw-Hill; 2012.
- Jones, M. V. (2003). Controlling Emotions in Sport. The sport psychologist, 17(4), 471-486.
- Jones, M., V., et al. (2005). Development and Validation of The Sport Emotion Questionnaire. Journal of Sport and Exercise Psychology, 27(4), 407-431.

- Keltner, D., & Gross, J. J. (1999). Functional Accounts of Emotions. Cognition and Emotion, 13(5), 467-480.
- Lazarus, R. S. (1991). Emotion and Adaptation. Oxford, United Kingdom: Oxford University Press.
- Mason, W. A. & Capitanio, J. P. (2012). Basic Emotions: A Reconstruction. Emot Rev, 4(3), 238-244. https://doi.org/10.1177/1754073912439763
- McCarthy, P. J., Allen, M. S., & Jones, M. V. (2013). Emotions, Cognitive Interference, and Concentration Disruption in Youth Sport. Journal of Sports Sciences, 31(5), 505–515. https://doi.org/10.1080/02640414.2012.738303.
- Nia, M. E., & Besharat, M. A. (2010). Comparison of Athletes' Personality Characteristics in Individual and Team Sports. Procedia-Social and Behavioral Sciences, 5, 808-812.
- Steffgen, G. (2017). Anger Management Evaluation of A Cognitive-Behavioral Training Program for Table Tennis Players. Journal of Human Kinetics, 55, 65-73. https://doi.org/10.1515/hukin-2017-0006.
- Palgunadhi, F., & Kardjono, K. (2020, February). Emotion Levels in Individual Game Sports and Martial Arts. In 4th International Conference on Sport Science, Health, and Physical Education (ICSSHPE 2019) (pp. 406-409). Atlantis Press.



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Physics in Sport Education: Insights from a decade of bibliometric analysis

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Abstract

This study aims to analyze the trends in scientific publications related to the application of physics in sports education over the past decade using a bibliometric approach. Data was collected from the Scopus database using the keywords "TITLE-ABS-KEY(Physics AND Sport AND Education)" within the 2015–2024 range, resulting in 83 documents. The extracted data, in CSV and RIS formats, was analyzed using VOSviewer 1.6.20 and Microsoft Excel 365 to conduct co-authorship and co-occurrence analyses. The results indicate that research in this field focuses on biomechanics, coaching strategies, and the technological integration in sports learning and training, with a significant increase in the use of digital monitoring systems. It can be concluded that physics education in sports continues to evolve through technological innovations, yet there are still gaps in its application to enhance the effectiveness of learning and coaching. Future research should adopt a multidisciplinary approach to enhance the integration of physics-based technology in sports education and training.

Keywords: bibliometric analysis, physics, sport science, sport education.



Introduction

In the last decade, sports education has developed rapidly with increasing research highlighting the application of physics in the learning process. Physics plays a fundamental role in understanding various aspects of sports. such as biomechanics of motion, force, momentum, energy, and the interaction between the athlete's body and its environment (Chaeroni et al., 2024; Fratiwi et al., 2020). A deeper understanding of these principles allows sports education students to develop more effective learning strategies, improve movement efficiency, and understand the factors that influence athlete performance in various sports (Farrow & Robertson, 2017; Hastie & Wallhead, 2016; Wang & Wang, 2024). In addition, technological advances have encouraged the use of various physics-based devices, such as motion capture, force plates, and biomechanical sensors in the analysis of athlete performance. These tools not only help in understanding sports techniques but also support a more objective and data-driven science-based learning approach (Feng et al., 2020; Saura et al., 2023).

The application of physics in sports education has made significant contributions in various In athletics and swimming. of understanding aerodynamics and hydrodynamics allows for the optimization of movements to reduce air and water resistance, to increased athlete efficiency (Manshahia et al., 2016; Takagi et al., 2016; Zamparo et al., 2020). Meanwhile, in sports that require accuracy, such as archery and basketball, the concept of projectile trajectory and ball rotation dynamics can be utilized to improve shot accuracy (Adesida et al., 2019; Soltani & Morice, 2020). In other sports, such as soccer and tennis, aspects of friction and angular momentum also play a role in improving game strategies, such as optimizing the spin effect on the ball or controlling player movement (Liu et al., 2023; Naik et al., 2022). Not only in technical aspects, physics also plays a role in the development of sports equipment. The design of shoes with special soles, rackets with optimal balance, and aerodynamic clothing are real examples of how the use of principles can improve performance and reduce the risk of injury (Harifi & Montazer, 2017). Therefore, understanding the concept of physics in sports education is crucial in supporting the development of sports science more broadly.

Several studies have explored the application of physics in various aspects of sports education, showing how the principles of mechanics, thermodynamics, and waves are used to enhance

students' understanding of sports learning (Kirya et al., 2021; Kranjc Horvat et al., 2022; Parisoto & Pinheiro, 2016). More specific studies, such as those by Barbosa et al. (2023), highlight the role of biomechanical analysis in sports technique learning, while Hernández-Mustieles et al (2024) examine the use of biomechanical sensors to support technology-based learning processes. However, most studies are more oriented towards athlete performance and direct sports technique analysis, while studies that specifically examine how sports education students understand and apply physics concepts in learning are still limited. In fact, in the context of education, a deep understanding of physics principles can help students develop more effective science-based learning strategies, both in terms of theory, practice, and performance evaluation (Berie et al., 2022; Herodotou et al., 2019).

As the number of studies in this field increases, a systematic review is needed to understand how scientific trends develop. including identifying key themes that are often discussed and the contributions of researchers and institutions to the development of this science. One method that can be used to reveal research trends in a field is the bibliometric method. This approach allows quantitative analysis of scientific publications, mapping the development of studies, and identifying patterns collaboration between researchers and institutions (Skute et al., 2019). Thus, bibliometrics not only provides insight into the dynamics of research in this field but can also be a basis for designing further studies that focus on aspects that are still under-explored.

Therefore, this study aims to analyze the trend of scientific publications related to the application of physics in sports education over the past decade using the bibliometric method. By exploring various publications over this period, this study is expected to provide broader insights into scientific developments in this field, identify emerging research directions, and provide perspectives for academics and practitioners in designing a more optimal physics-based sports education curriculum.

Methods

Design and Methods

This study employs bibliometric analysis to explore the trend of scientific publications related to the application of physics in sports education over the past decade. Bibliometric analysis was chosen because it provides a systematic approach to measuring and mapping research trends, identifying influential authors, institutions, and research themes in a particular field (Klarin, 2024).

This method allows for a comprehensive assessment of the evolution of research topics and the structure of academic collaboration.

Data for this study were obtained from the Scopus database, one of the largest and most widely used academic databases for bibliometric analysis. Scopus was selected as the primary source because it covers a broad range of peerreviewed literature across various disciplines and provides structured metadata for bibliometric studies (Donthu et al., 2021). The literature search was conducted using the query "TITLE-ABS-KEY (Physics AND Sport AND Education)" within the title, abstract, and keywords fields. The search covered the publication years 2015-2024 to capture the latest trends in this research area. The inclusion criteria were restricted to peer-reviewed journal articles, conference proceedings, review papers, book chapters, and other scholarly ensure comprehensive documents to а representation of research developments. Publications that were not relevant to the study. such as those focusing solely on general physics or unrelated sports sciences, were excluded through manual screening based on title and abstract analysis.

The selection of the 2015–2024 timeframe is justified by several factors. Over the past decade, there has been a significant increase in the integration of technology and physics-based approaches in sports education (Baca et al., 2022). This period has also seen rapid advancements in sports biomechanics, motion analysis, and physics-based training methodologies, particularly with the rise of data-driven sports science (Feng et al., 2020; Saura et al., 2023). Additionally, analyzing this specific period allows the study to identify emerging research trends and potential gaps to guide future studies (Skute et al., 2019).

After the initial search, a total of 83 documents were extracted, consisting of 42 journal articles, 26 conference papers, 5 errata, 4 review papers, 3 book chapters, 2 conference reviews, and 1 note. All data were exported in CSV and RIS formats and subsequently analyzed using VOSviewer version 1.6.20 and Microsoft Excel 365. VOSviewer was utilized to generate bibliometric maps that visualize co-authorship networks. keyword co-occurrences, and research clusters. while Microsoft Excel was used for statistical publication trends. analysis Ωf including distributions by year, country, and institution. The selection process involved automatic filtering based on search criteria, manual screening of titles and abstracts to ensure relevance, and the removal of duplicate records or publications outside the intended scope of research.

Several bibliometric techniques were applied in this study. Co-authorship analysis was used to identify leading authors, institutions, and collaborative networks in the field of physics in sports education, allowing the mapping of research collaboration structures and highlighting key contributors. Co-occurrence analysis conducted to examine the relationships between frequently appearing keywords, helping to identify major research themes and emerging trends in the field (Klarin, 2024). In addition, publication trend analysis was carried out using Microsoft Excel to track annual publication distributions, subject areas, and country-wise contributions, providing insight into the global research landscape. By integrating these bibliometric techniques, this study aims to offer a comprehensive overview of the development of physics applications in sports education, identify gaps in existing research, and provide insights for future investigations. The workflow of this research is illustrated in Figure 1.

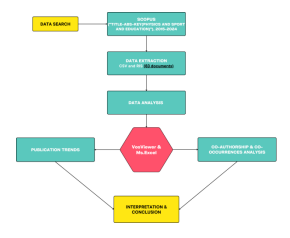


Figure 1. Research workflow

Result

Recent Research Trends

The number of publications on a particular research topic serves as an indicator of research development and direction (Donthu et al., 2021). As shown in Figure 2, the research trend on Physics in Sports Education has fluctuated over the past decade, reflecting varying levels of academic interest in this field. In 2015, only five studies were published, followed by a slight increase to seven in 2016. A significant rise occurred in 2017, with the number of studies reaching 11. However, this momentum did not continue, as 2018 saw a sharp decline to just four publications. The trend rebounded in 2019 with eight studies and continued upward in 2020, returning to 11 — the same peak as in 2017. The highest number of publications was recorded in 2021, with 13 studies, marking the peak of research activity in this field. However, this was followed by another decline in 2022, where only six studies were published. In contrast, 2023 and 2024 showed stabilization, with nine studies each year. This fluctuation suggests that while interest in the topic remains present, it has yet to establish a consistent growth trajectory.

From a geographical perspective, as shown in Figure 3. the United States (US) leads in publication output, contributing 21 studies, making it the most active country in this research field. China follows with 12 publications, while Indonesia ranks third with 10 studies. Other countries such as Japan and Russia each contributed six studies, whereas nations like the United Kingdom (UK), Canada, Italy, and Australia had a relatively lower number of publications, ranging between three and four. These differences in publication numbers may indicate regional variations in research priorities, funding availability, and institutional focus on the intersection of physics and sports education.

Co-Authorship Analysis

Collaboration among researchers plays a crucial role in shaping the development of a research field. In this study, Table 1 presents the co-authorship

network based on Total Link Strength (TLS), which measures the intensity of an author's collaborative connections. A higher TLS value suggests a strong and well-established research network. The number of links represents direct collaborations between authors, while the number of documents reflects individual productivity in scientific contributions. The co-authorship network visualization, presented in Figure 3, reveals several research clusters that represent approaches within the field. Among the most prominent clusters is Gabdrakhmanov et al. (2016) (TLS = 4), which explores pedagogical strategies for integrating physics concepts into sports curricula. Another key cluster is led by Suzuki et al. (2020) (TLS = 10), which focuses on the application of technology and simulation in physics-based sports training. Meanwhile, Sari et al. (2021, 2022) (TLS = 4) examines experimental methods for introducing physics concepts through sports activities, while Tang et al. (2021) (TLS = 4) specializes in biomechanics and motor skills development. The most influential contributions come from Fadly et al. (2017) and Zulfaris et al. (2017) (TLS = 18), whose research significantly advances the understanding of environmental factors, sports physiology, and the complex interplay between physics, health, and athletic performance.

Co-Occurrence Analysis

To gain a deeper understanding of the dominant research themes, a co-occurrence analysis was conducted, as summarized in Table 2. This analysis utilized two key metrics: occurrence, which represents the frequency of a keyword in the dataset and indicates its relevance to the field, and Total Link Strength (TLS), which measures the strength of a keyword's connection with other terms. highlighting its interdisciplinary significance. Initially, 778 keywords were extracted from publication titles and abstracts. To refine the analysis, a minimum occurrence threshold of two was applied, narrowing the selection to 104 relevant keywords for further examination.

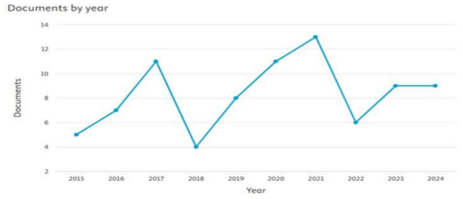


Figure 2. Publication trends by year

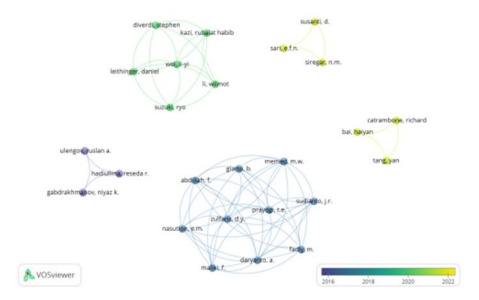


Figure 3. Bibliometric Mapping

The results reveal that the most frequently occurring keyword is "Sports," appearing 22 times with a Total Link Strength (TLS) of 30, indicating that the majority of research focuses on the application of physics in sports settings. Similarly, the keyword "Students" appears 20 times with a TLS of 46, highlighting the pedagogical emphasis on how learners grasp physics concepts within sports education.

This pedagogical relevance is further reinforced by the presence of "education" (13 occurrences, TLS = 22) and "physical education" (13 occurrences, TLS = 27), confirming the strong connection between this field and instructional strategies as well as curriculum development. Beyond the educational focus, the analysis also points to an increasing integration of technology in

sports physics education. Keywords such as "augmented reality," "interactive graphics," "tangible interaction," and "visualization" exhibit relatively high TLS values (ranging from 32 to 34), suggesting a growing reliance on digital tools for immersive learning experiences. This trend aligns with the co-authorship network, where Suzuki et al. (2020) emerged as a leading contributor to research on artificial intelligence, digital modeling, and simulation-based training.

In addition to technology, biomechanics and physiology have also emerged as significant research directions. Keywords such as "Biomechanics" (5 occurrences, TLS = 15), "Dynamics" (3 occurrences, TLS = 35), and "Physiology" (4 occurrences, TLS = 17) indicate that studies in this domain extend beyond

Table 1. Co-Authorsip Analysis

No	Authors	Documents count	Total Link Strength	Cluster
	Abdillah, F.	2	18	5
	Giarto, B.	2	18	5
	Memed, M.W.	2	18	5
	Sudianto, J.R.	2	18	5
	Prayogi, T.E.	2	18	5
	Zulfaris, D.Y.	2	18	5
	Nasution, E.M.	2	18	5
	Maliki, F.	2	18	5
	Daryanto, A.	2	18	5
	Fadly, M.	2	18	5
	Diverdi, Stephen	2	10	2
	Leithinger, Daniel	2	10	2
	Suzuki, Ryo	2	10	2
	Wei, Li-Yi	2	10	2
	Li, Wilmot	2	10	2
	Kazi, <u>Rubajat</u> Habib	2	10	2
	Ulengov, Ruslan A.	2	4	1
	Hadiullina, Reseda R.	2	4	1
	Gabdrakhmanov, Niyaz K.	2	4	1
	Sari, E.F.N.	2	4	3
	Susanti, D.	2	4	3
	Siregar, N.M.	2	4	3
	Bai, Haiyan	2	4	4
	Catrambone, Richard	2	4	4
	Tang, Yan	2	4	4

Table 2. Co-Occurence Analysis

No	Keywords	Occurrences	Total Link Strength
	Students	20	46
	Dynamics	3	35
	physics education	6	35
	user interfaces	3	34
	Visualization	3	34
	application scenario	2	32
	augmented reality	2	32
	drawing (graphics)	2	32
	embedded data visualization	2	32
	graphical elements	2	32
	interaction techniques	2	32
	interactive graphics	2	32
	interactive visualizations	2	32
	physical objects	2	32
	real-time authoring	2	32
	sketching interfaces	2	32
	tangible interaction	2	32
	tangible interfaces	2	32
	Sports	22	30
	physical education	13	27
	Human	7	24
	Education	13	22
	Humans	5	21
	Curricula	7	19
	Physiology	4	17
	Biomechanics	5	15
	engineering education	7	14
	Female	3	13
	Male	3	13
	Performance	4	11

education, emphasizing the role of physics principles in optimizing athlete performance and training methodologies. This focus is consistent with the Tang et al. (2021) cluster, which explores biomechanics and physical performance in sports.

Discussion

The findings from the bibliometric analysis provide valuable insights into research trends. collaboration patterns, and thematic connections within the field of Physics in Sports Education. The fluctuations in publication trends over the past decade, as observed in Figure 2, may be attributed to various factors, such as shifts in researcher interest, funding availability, and technological advancements that influence the direction of research. The increases in 2017, 2020, and 2021 may indicate the impact of innovations or new discoveries in applying physics principles to sports training, whereas the declines in 2018 and 2022 might reflect reduced interest or challenges in conducting research during those periods.

The global distribution of research publications suggests that Physics in Sports Education has gained significant attention in specific regions. The high number of publications from the United States indicates the presence of a strong research ecosystem, substantial funding support, and an emphasis on integrating technology into education and sports. China's notable contribution aligns with its national policies aimed at advancing science,

technology, and sports education. Indonesia's position as the third-largest contributor highlights its growing efforts to enhance physics education and sports science development. Meanwhile, Japan and Russia, with moderate publication numbers, may reflect their respective emphases on technology-driven education and sports science traditions. The lower publication numbers from the UK, Canada, Italy, and Australia suggest that while research in this domain exists, academic focus in these countries may be directed toward other aspects of science or sports education.

Beyond publication trends, the analysis of co-authorship patterns reveals important insights into the nature of collaboration in this field. Bibliometric mapping using VOSviewer identified several research clusters that reflect different approaches to understanding and applying physics concepts in sports education. The prominent cluster is the Gabdrakhmanov et al. (2016) cluster, which has a TLS of 4. Research in this cluster focuses on pedagogical approaches to integrating physics concepts into sports curricula. Many studies in this cluster explore concept-based learning strategies, the effectiveness of teaching methods, and their impact on students' understanding in connecting physics theories with everyday sports phenomena.

On the other hand, the Suzuki et al. (2020) cluster shows a dominance of research that links technology and simulation in physics learning and sports training. With a TLS of 10, research in this group focuses more on the use of augmented reality (AR), artificial intelligence (AI), and digital

modeling to analyze athlete movements and improve training effectiveness. This cluster provides an important perspective in the development of technology-based learning aids, which can help students understand physics principles more deeply and interactively. Then, the Experimental and Laboratory-based Approach is seen in the Sari et al. (2021, 2022) clusters, with a TLS of 4. Studies in this cluster discuss experimental methods that can be applied to introduce physics concepts such as force, energy, and momentum in sports activities. This approach is a strategy that can strengthen students' critical thinking skills, especially in analyzing sports events using scientific principles. Meanwhile, the Tang et al. (2021) clusters are more oriented towards biomechanics and motor skills, with a TLS of 4. The main focus of research in this cluster is how the laws of physics can be used to improve athlete performance in various sports. This study highlights how a deep understanding of physics can help in modifying training techniques and optimizing body posture and balance, which are not only relevant to athletes but can also be applied in movementbased learning in the classroom.

Finally, the Fadly et al. (2017) and Zulfaris et al. (2017) clusters reflects research with a broader scope, covering various aspects such as the environment, sports physiology, and the relationship between physics, health, and athlete performance. This cluster has the highest TLS, which is 18, indicating a wider collaboration network than other clusters. External factors such as temperature, humidity, and air quality are the main concerns in this study, indicating that physics learning in the context of sports is not only limited to mechanical aspects, but also involves interaction with environmental conditions. From the results of the co-authorship analysis, it can be seen that although research on physics in sports education is developing in various directions, there are still challenges in building connections between clusters. Most research is still fragmented, with limited collaboration within a particular discipline. In fact, strengthening connections between these important fields very to encourage interdisciplinary research, which can lead to a more comprehensive approach to teaching physics to students. This finding is in line with the bibliometric study conducted by Liu et al. (2023), who found that research in this field still tends to be separated into different clusters, thus hampering innovation in methodology learning and application technology in the field of sports.

In the context of this study, the bibliometric analysis conducted aims to understand how a systematic approach to problem solving can play a role in improving students' analytical skills, especially in filtering and evaluating information in

the digital era. This is reinforced by the research of Deák et al. (2021), which highlights that science-based learning that integrates an interdisciplinary approach can significantly improve students' critical thinking skills. With the increasing trend of research in this field, there is a great opportunity to develop a science-based learning model that not only teaches physics concepts theoretically, but also trains critical and systematic thinking patterns in dealing with information circulating in society. Research by Naylor et al. (2015) highlights that a science-based approach in sports education has the potential to strengthen students' critical thinking skills, especially in evaluating athlete performance data objectively.

These findings provide perspectives for practitioners to strengthen academics and integration between fields, encouraging interdisciplinary research, and optimizing sciencebased curriculum in sports education. With closer cooperation, it is hoped that studies on the application of physics in sports education can continue to develop and provide a more significant impact on strengthening scientific literacy and critical thinking skills of students. Despite the diversity of research directions, the co-authorship analysis also reveals challenge: а research fragmentation of clusters. Most collaborations remain confined within specific disciplines, limiting interdisciplinary connections. Strengthening linkages between these research areas is crucial for fostering a more integrated approach to teaching physics in sports education. This aligns with the findings of Liu et al. (2023), who noted that research in this field remains divided into distinct clusters, hindering broader methodological innovation. Encouraging cross-disciplinary research can bridge these gaps, facilitating a more holistic application of physics concepts in sports education.

keyword co-occurrence analysis The further reinforces these findings. The results of the co-occurrence analysis show that the most dominant keywords in this study are sports with 22 occurrences and a total link strength of 30, and students which appeared 20 times with a total link strength of 46. The dominance of these two words indicates that most studies in this field focus on how physics concepts are applied in the world of sports and how students understand and apply them in the context of learning. In addition, the presence of the keyword's education and physical education, each with 13 occurrences and a total link strength of 22 and 27, further emphasizes that this study has a strong pedagogical orientation, both in the context of teaching physics and physical education. In addition to the pedagogical aspect, this analysis also reveals trends in the use of technology to support physics learning in sports.

Keywords such as augmented reality, interactive graphics, tangible interaction, and visualization have a fairly high total link strength, ranging from 32 to 34, which shows that interactive visualization and augmented reality-based technology are increasingly used in learning. This finding is in line with the results of the co-authorship analysis, where one of the main clusters consisting of Suzuki et al. (2020) focus on the development of technologies such as artificial intelligence, digital modeling, and simulation for athlete motion analysis and improving training effectiveness.

On the other hand, research related to biomechanics and physiology aspects in sports also shows considerable significance in this research network. Keywords such as biomechanics with 5 occurrences and a total link strength of 15, dynamics with 3 occurrences and a total link strength of 35, and physiology with 4 occurrences and a total link strength of 17, illustrate that this field does not only focus on learning aspects, but also on how the laws of physics can be applied to improve athlete performance and develop more effective training techniques. This finding is in line with the Tang et al. (2021) cluster in the coauthorship analysis, which shows that research in this field is often closely related to physical performance and biomechanics aspects in sports.

Visualization from VOSviewer in Figure 4 clarifies the pattern of keyword associations in this study. Physics education has a fairly strong relationship with various concepts of data visualization and interaction, such as interactive visualizations, augmented reality, and user interfaces, indicating that technological approaches are increasingly being used to enhance physics learning in the context of sports. In addition, sports are closely related to students, education, and biomechanics, while physical education is often associated with sports, curriculum, and performance, which confirms that there is a lot of research on how physics is applied in physical education, both in the curriculum and in improving athletic performance. In terms of research trends based on publication year, there are differences in color in the visualization that reflect the development of this field. More yellow colors indicate that topics such as performance and engineering education are newer areas (2020 and later), while bluish green colors indicate that areas such as students and sports have been widely researched since around 2019. The focus on interactive visualization and augmented reality in physics education emerged earlier but remains an important area. In addition, the close relationship between physics education and visualization methods on the left side of the graph, such as interactive visualizations, embedded data visualization, and augmented reality, further

confirms that this technology-based approach is an important part of teaching physics in the context of

Although research in this area continues to grow, the analysis also reveals limitations in the interrelationships between the fields. visualization results show that research in the field of Physics in Sports Education is still fragmented, with collaborations tending to be limited to a specific disciplinary scope. In fact, strengthening the connections between physics, technology, biomechanics, and pedagogy can produce a more holistic approach in science and sports education. This is supported by the findings of Abrahamson & Mechsner (2022), who highlighted the importance of synergy between physics and sports science in developing more effective learning methods. In addition, Cossich et al. (2023) emphasized that the integration of data-driven technology in sports education not only improves students' scientific literacy but also helps them develop stronger analytical skills. As this research trend continues to grow, further attention is needed to how the various approaches in this field can be integrated to create more comprehensive learning and research models. Future Implication

The findings of this study provide deeper insights into the development of physics in sports education, revealing established research patterns over the past decades. Through bibliometric analysis, it was identified that studies in this field extend beyond understanding theoretical physics concepts. They encompass applications in biomechanics, athlete training technologies, and curriculum development for students prospective coaches. This aligns with Ji et al. (2022), who emphasized the crucial role of physics-based biomechanics in optimizing athletic techniques and designing more effective training strategies.

Moving forward, this study highlights opportunities to further integrate science-based approaches into sports education. The cooccurrence analysis suggests a growing trend in the use of technologies such as augmented reality, interactive visualization, and tangible interfaces in learning, indicating a shift toward more simulationbased and interactive training methods. Supporting this, Li et al. (2024) found that virtual reality-based athletes' simulations significantly enhance comprehension of motion mechanics, while Cossich (2023) demonstrated that artificial intelligence-based performance analysis provides more accurate feedback for athletic improvement. Moreover, the study underscores the importance of stronger interdisciplinary collaboration between physics, biomechanics, education, and technology to develop more effective and applicable teaching methods. Integrating sports physics research with coaching curricula can foster evidence-based

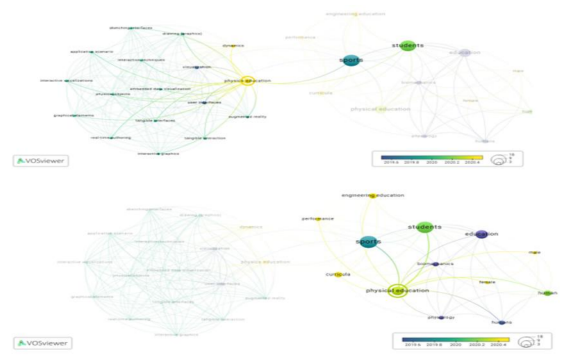


Figure 4. Visualization from VOSviewer

training methods that align with technological and scientific advancements.

A systematic approach to curriculum design is needed. Fundamental physics concepts such mechanics. dynamics. thermodynamics—should not only be taught theoretically but also applied in real sports practice. The increasing use of digital simulations in training presents an opportunity to develop learning modules that combine laboratory-based experiments with virtual technology, enabling students to better understand the direct relationship between physics principles and athletic performance. Clyne & Billiar (2016) found that integrating biomechanics laboratories with digital simulations significantly enhances students' learning experiences, reinforcing the potential benefits of such an approach.

Furthermore, this study provides insights for educational institutions in optimizing physics-based coaching curricula. By recognizing the strong link between physics and various aspects of sports, future coaches can be equipped with scientific insights to analyze athlete movements, design more effective training strategies, and leverage emerging technologies for performance optimization. This transition toward research-based learning could establish a scientific foundation for coaching methodologies, fostering a more analytical approach to athlete development.

Recent trends indicate a shift in sports education from merely understanding physics concepts to applying them in performance optimization and data-driven coaching strategies. This aligns with advancements in training systems engineering and the increasing use of digital simulations, artificial intelligence, and biomechanical modeling. Future research could focus on leveraging these technologies to personalize training programs and enhance coaching efficiency. Rana & Mittal (2021) demonstrated that machine learning-based analysis in sports biomechanics allows real-time adjustments to training programs based on data collected from motion sensors, highlighting the growing role of artificial intelligence in sports science.

While these developments offer promising prospects, several challenges must be addressed. The integration of physics-based training methodologies may face barriers such as limited access to advanced technologies in developing countries, resistance from traditional coaching systems, and the need for interdisciplinary expertise among educators and coaches. Strengthening institutional support and fostering collaboration among physics educators, sports scientists, and technology developers will be essential in overcoming these obstacles.

Given these findings, research in physics and sports education still has vast potential for expansion. The integration of physics, technology, and pedagogy will be crucial in developing more effective teaching and coaching methods while enhancing scientific literacy among students and sports practitioners. Strengthening interdisciplinary collaboration and embracing cutting-edge technology will accelerate progress in this field, ensuring that physics education in sports remains relevant to contemporary needs and

continues to provide meaningful contributions to both academia and the sports industry.

The results of the study show that the study of physics in sports education has grown significantly in the last decade, with a wider focus including biomechanics, coaching strategies, and optimizing athlete performance. Bibliometric analysis reveals that the integration of physics concepts in the education of prospective coaches is not only theoretical, but also applied, with the use of technology in motion simulation and athlete performance analysis. In addition, the mapping of academic collaborations shows that research in this field increasingly involves various institutions and disciplines, especially in developing evidencebased approaches to improve the effectiveness of learning and coaching. These findings confirm that understanding physics in the context of sports has an important role in improving the quality of learning and coaching practice, thus requiring a more structured and innovation-based approach.

In line with these developments, further exploration is needed regarding the integration of technology such as augmented reality and interactive visualization in physics learning for prospective sports coaches to improve conceptual and applied understanding. In addition, crossdisciplinary collaboration between physics, education, and sport science must be strengthened to develop a more innovative curriculum based on the needs of the sports industry. Strengthening academic networks and practice-based research is also a strategic step in ensuring that the developed approach is not only theoretical, but also able to provide concrete solutions for the world of coaching. Thus, scientific literacy in sports can be increasingly relevant and contribute significantly to improving athlete performance and the effectiveness of coaching methods in the future.

Reference

Abrahamson, D., & Mechsner, F. (2022). Toward Synergizing Educational Research and Movement Sciences: a Dialogue on Learning as Developing Perception for Action. Educational Psychology Review, 34(3). https://doi.org/10.1007/s10648-022-09668-3

Adesida, Y., Papi, E., & McGregor, A. H. (2019). Exploring the role of wearable technology in sport kinematics and kinetics: A systematic review. In *Sensors (Switzerland)* (Vol. 19, Issue 7). https://doi.org/10.3390/s19071597

Baca, A., Dabnichki, P., Hu, C., Kornfeind, P., & Exel, J. (2022). Ubiquitous Computing in Sports and Physical Activity — Recent Trends and Developments. *Sensors*, 22, 1–12.

Barbosa, T. M., Barbosa, A. C., Simbaña Escobar, D., Mullen, G. J., Cossor, J. M., Hodierne, R., Arellano, R., & Mason, B. R. (2023). The role of the biomechanics analyst in swimming training and competition analysis. In *Sports Biomechanics* (Vol. 22, Issue 12). https://doi.org/10.1080/14763141.2021.196041

Berie, Z., Damtie, D., & Bogale, Y. N. (2022). Inquiry-Based Learning in Science Education: A Content Analysis of Research Papers in Ethiopia (2010-2021). In Education Research International.

https://doi.org/10.1155/2022/6329643

Chaeroni, A., Nurhasan, Al Ardha, M. A., Nur, L., Pranoto, N. W., Govindasamy, K., Khishe, M., Ahmed, M., & Talib, K. (2024). Exploration of branches of physics for handling several cases in sports applications: A systematic literature review. *Retos*, *56*, 998–1008. https://doi.org/10.47197/retos.v56.105056

Clyne, A. M., & Billiar, K. L. (2016). Problem-based learning in biomechanics: Advantages, challenges, and implementation strategies. *Journal of Biomechanical Engineering*, 138(7). https://doi.org/10.1115/1.4033671

Cossich, V. R. A., Carlgren, D., Holash, R. J., & Katz, L. (2023). Technological Breakthroughs in Sport: Current Practice and Future Potential of Artificial Intelligence, Virtual Reality, Augmented Reality, and Modern Data Visualization in Performance Analysis. In Applied Sciences (Switzerland) (Vol. 13, Issue 23). https://doi.org/10.3390/app132312965

Deák, C., Kumar, B., Szabó, I., Nagy, G., & Szentesi, S. (2021). Evolution of new approaches in pedagogy and STEM with inquiry-based learning and post-pandemic scenarios. In *Education Sciences* (Vol. 11, Issue 7). https://doi.org/10.3390/educsci11070319

Donthu, N., Kumar, S., Mukherjee, D., Pandey, N., & Lim, W. M. (2021). How to conduct a bibliometric analysis: An overview and guidelines. *Journal of Business Research*, 133, 285–296.

https://doi.org/10.1016/j.jbusres.2021.04.070
Fadly, M., Prayogi, T. E., Mohamad, F., Zulfaris, D. Y., Memed, M. W., Daryanto, A., Abdillah, F., Nasution, E. M., Sudianto, J. R., Giarto, B., & Maliki, F. (2017). Groundwater quality assessment in Jakarta Capital Region for the safe drinking water. *IOP Conference Series: Materials Science and Engineering*, 180(1). https://doi.org/10.1088/1757-899X/180/1/012063

- Farrow, D., & Robertson, S. (2017). Development of a Skill Acquisition Periodisation Framework for High-Performance Sport. In *Sports Medicine* (Vol. 47, Issue 6, pp. 1043–1054). https://doi.org/10.1007/s40279-016-0646-2
- Feng, Y., Zhao, Y., Zheng, H., Li, Z., & Tan, J. (2020). Data-driven product design toward intelligent manufacturing: A review. In *International Journal of Advanced Robotic Systems* (Vol. 17, Issue 2). https://doi.org/10.1177/1729881420911257
- Fratiwi, N. J., Samsudin, A., Ramalis, T. R., & Costu, B. (2020). Changing students' conceptions of Newton's second law through express-refute-investigate-clarify (ERIC) text. *Universal Journal of Educational Research*, 8(6), 2701–2709.
- https://doi.org/10.13189/ujer.2020.080655
 Gabdrakhmanov, N. K., Hadiullina, R. R., &
 Ulengov, R. A. (2016). Integration of
 comprehensive and innovative approach in
 teaching students-sportsmen. Journal of
 Economics and Economic Education Research,

17(SpecialIssue2), 70-76.

- Harifi, T., & Montazer, M. (2017). Application of nanotechnology in sports clothing and flooring for enhanced sport activities, performance, efficiency and comfort: a review. In *Journal of Industrial Textiles* (Vol. 46, Issue 5, pp. 1147–1169). https://doi.org/10.1177/1528083715601512
- Hastie, P. A., & Wallhead, T. (2016). Models-based practice in physical education: The case for sport education. *Journal of Teaching in Physical Education*, 35(4), 390–399. https://doi.org/10.1123/jtpe.2016-0092
- Hernández-Mustieles, M. A., Lima-Carmona, Y. E., Pacheco-Ramírez, M. A., Mendoza-Armenta, A. A., Romero-Gómez, J. E., Cruz-Gómez, C. F., Rodríguez-Alvarado, D. C., Arceo, A., Cruz-Garza, J. G., Ramírez-Moreno, M. A., & Lozoya-Santos, J. de J. (2024). Wearable Biosensor Technology in Education: A Systematic Review. *Sensors*, 24(8), 1–43. https://doi.org/10.3390/s24082437
- Herodotou, C., Sharples, M., Gaved, M., Kukulska-Hulme, A., Rienties, B., Scanlon, E., & Whitelock, D. (2019). Innovative Pedagogies of the Future: An Evidence-Based Selection. In Frontiers in Education (Vol. 4). https://doi.org/10.3389/feduc.2019.00113
- Ji, S., Ghajari, M., Mao, H., Kraft, R. H., Hajiaghamemar, M., Panzer, M. B., Willinger, R., Gilchrist, M. D., Kleiven, S., & Stitzel, J. D. (2022). Use of Brain Biomechanical Models for

- Monitoring Impact Exposure in Contact Sports. *Annals of Biomedical Engineering*, 50(11), 1389–1408.
- https://doi.org/10.1007/s10439-022-02999-w
- Kirya, K. R., Mashood, K. K., & Yadav, L. L. (2021).
 Review of Research in Student Conception
 Studies and Concept Inventories: Exploring
 PER Threads Relevant to Ugandan Context.
 African Journal of Educational Studies in
 Mathematics and Sciences, 17(1), 37–60.
 https://doi.org/10.4314/ajesms.v17i1.3
- Klarin, A. (2024). How to conduct a bibliometric content analysis: Guidelines and contributions of content co-occurrence or co-word literature reviews. *International Journal of Consumer Studies*, 48(2). https://doi.org/10.1111/ijcs.13031
- Kranjc Horvat, A., Wiener, J., Schmeling, S. M., & Borowski, A. (2022). What Does the Curriculum Say? Review of the Particle Physics Content in 27 High-School Physics Curricula. In *Physics* (*Switzerland*) (Vol. 4, Issue 4, pp. 1278–1298). https://doi.org/10.3390/physics4040082
- Li, X., Fan, D., Feng, J., Lei, Y., Cheng, C., & Li, X. (2024). Systematic review of motion capture in virtual reality: Enhancing the precision of sports training. *Journal of Ambient Intelligence and Smart Environments*, 1–23. https://doi.org/10.3233/ais-230198
- Liu, J., Huang, G., Hyyppä, J., Li, J., Gong, X., & Jiang, X. (2023). A survey on location and motion tracking technologies, methodologies and applications in precision sports. In *Expert Systems with Applications* (Vol. 229). https://doi.org/10.1016/j.eswa.2023.120492
- Manshahia, M., Das, A., & Alagirusamy, R. (2016). Smart coatings for sportswear. In *Active Coatings for Smart Textiles* (pp. 355–374). https://doi.org/10.1016/B978-0-08-100263-6.00015-0
- Naik, B. T., Hashmi, M. F., & Bokde, N. D. (2022). A Comprehensive Review of Computer Vision in Sports: Open Issues, Future Trends and Research Directions. *Applied Sciences* (Switzerland), 12(9). https://doi.org/10.3390/app12094429
- Naylor, P. J., Nettlefold, L., Race, D., Hoy, C., Ashe, M. C., Wharf Higgins, J., & McKay, H. A. (2015). Implementation of school based physical activity interventions: A systematic review. In *Preventive Medicine* (Vol. 72). https://doi.org/10.1016/j.ypmed.2014.12.034
- Parisoto, M. F., & Pinheiro, L. A. (2016). A LITERATURE REVIEW ON APPLIED PHYSICS IN MEDICINE IN THE CONTEXT OF TEACHING. Investigações Em Ensino de

- Ciências, 20(1), 60. https://doi.org/10.22600/1518-8795.ienci2016v20n1p60
- Rana, M., & Mittal, V. (2021). Wearable Sensors for Real-Time Kinematics Analysis in Sports: A Review. *IEEE Sensors Journal*, 21(2), 1187–1207. https://doi.org/10.1109/JSEN.2020.3019016
- Sari, E. F. N., Asmawi, M., Dlis, F., Susanti, D., & Siregar, N. M. (2021). Meaningful learning of work and energy materials through implementation of basic locomotor movements in basketball games for high school students. *Journal of Physics: Conference Series*, 1. https://doi.org/10.1088/1742-6596/2019/1/012018
- Sari, E. F. N., Siregar, N. M., Sukiri, S., & Susanti, D. (2022). Physics in Physical Education: The Concept of Vector in Locomotor Motion for 10thGrade High School Students. *Journal of Physics: Conference Series*, 2377(1). https://doi.org/10.1088/1742-6596/2377/1/012092
- Saura, J. R., Palacios-Marqués, D., & Ribeiro-Soriano, D. (2023). Digital marketing in SMEs via data-driven strategies: Reviewing the current state of research. *Journal of Small Business Management*, 61(3), 1278–1313. https://doi.org/10.1080/00472778.2021.195512
- Skute, I., Zalewska-Kurek, K., Hatak, I., & de Weerd-Nederhof, P. (2019). Mapping the field: a bibliometric analysis of the literature on university-industry collaborations. *Journal of Technology Transfer*, 44(3), 916–947. https://doi.org/10.1007/s10961-017-9637-1
- Soltani, P., & Morice, A. H. P. (2020). Augmented reality tools for sports education and training. *Computers and Education*, 155. https://doi.org/10.1016/j.compedu.2020.10392
- Suzuki, R., Kazi, R. H., Wei, L. Y., Diverdi, S., Li, W., & Leithinger, D. (2020). RealitySketch: Embedding responsive graphics and visualizations in AR through dynamic sketching. UIST 2020 Proceedings of the 33rd Annual ACM Symposium on User Interface Software and Technology. https://doi.org/10.1145/3379337.3415892
- Takagi, H., Nakashima, M., Sato, Y., Matsuuchi, K., & Sanders, R. H. (2016). Numerical and experimental investigations of human swimming motions. In *Journal of Sports Sciences* (Vol. 34, Issue 16, pp. 1564–1580). https://doi.org/10.1080/02640414.2015.112328

- Tang, Y., Bai, H., & Catrambone, R. (2021).

 Applying Deliberate Practice to Facilitate
 Schema Acquisition in Learning Introductory
 Mechanics. ASEE Annual Conference and
 Exposition, Conference Proceedings.
 https://doi.org/10.18260/1-2--36691
- Wang, Y., & Wang, X. (2024). Artificial intelligence in physical education: comprehensive review and future teacher training strategies. *Frontiers in Public Health*, *12*(1), 1–17. https://doi.org/10.3389/fpubh.2024.1484848
- Zamparo, P., Cortesi, M., & Gatta, G. (2020). The energy cost of swimming and its determinants. In European Journal of Applied Physiology (Vol. 120, Issue 1, pp. 41–66). https://doi.org/10.1007/s00421-019-04270-y
- Zulfaris, D. Y., Prayogi, T. E., Alam, B. Y. C. S., Fadly, M., Memed, M. W., Daryanto, A., Abdillah, F., Nasution, E. M., Sudianto, J. R., Giarto, B., Maliki, F., & Nuraeni, N. (2017). Pb distribution in groundwater and its impact to the health of Indonesia's capital citizen. *IOP Conference Series: Materials Science and Engineering*, 180(1). https://doi.org/10.1088/1757-899X/180/1/012077



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The Effect of Target Training Model Interpass Shoot on **Football Shooting Accuracy of SSB Talang Pantai Students**

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Abstract

This research stems from the issue of insufficient application of shooting training

This research stems from the issue of insufficient application of shooting training methods, leading to frequent inaccuracies in shooting accuracy, improper foot-to-ball contact, and inconsistent power output. These factors contribute to students' poor mastery of shooting techniques. This study aims to determine whether target training and interpass shooting exercises influence the shooting accur. This study is an experimental research with a quantitative approach. The population in this study consists of all students of SSB Talang Pantai, Muara Bungo, totaling 20 individuals. The sampling technique used is total sampling, resulting in a sample of 20 students.

The results of this study indicate that: (1) The first hypothesis, which states that target training influences shooting accuracy in SSB Talang Pantai students, is supported by a t-value of 7.216, while the critical t-table value is 2.262 at a significance level of 0.05. Since the t-value is greater than the t-table value, the alternative hypothesis (Ha) is accepted, and the null hypothesis (Ho) is rejected. (2) The second hypothesis, which states that interpass shooting training influences shooting accuracy in SSB Talang Pantai students, is supported by a t-value of 7.606, while the critical t-table value is 2.262 at a significance level of 0.05. Since the t-value is greater than the t-table value, Ha is accepted, and Ho is rejected. (3) The third hypothesis, which states that there is a difference in the effect of target training and interpass shooting training on shooting accuracy in SSB Talang Pantai students, is supported by a t-value of 2.357, while the critical t-table value, Ha is rejected, and Ho is accepted, indicating that there is a than the t-table value, Ha is rejected, and Ho is accepted, indicating that there is a significant difference between the two training methods.

Keywords: intercept shoot, target aim, shooting accuracy



Introduction

Football is one of the most popular competitive sports worldwide, enjoyed by people of all ages, including in Indonesia, particularly among males ranging from children to adults. Many individuals engage in football as a way to pursue their hobby. Psychologically, boys tend to be more attracted to games that require various types of movements, as they often showcase their motor skills in different situations.

Peak performance achievement can be attained through a structured development process, starting from the beginner level to elite athletes or from early childhood to adulthood. The development of young or early-age football players requires coaches, physical education teachers, and football trainers to carefully and precisely guide their students or athletes. Therefore, coaches, physical education teachers, and football trainers must understand the characteristics of their students or athletes according to their age level.

Developing skilled football players requires proper education or Football Schools (SSB) that serve as a platform for nurturing young talents and advancing football in Indonesia. In Jambi Province, particularly in Muara Bungo Regency, football has experienced significant growth, with many regions establishing football schools to foster a new generation of players. One of the most actively growing football schools in the area is SSB Talang Pantai.

Achieving excellent performance in football requires mastery of fundamental football techniques. To maximize performance in the sport, an athlete must pay close attention to key determining factors. These determining factors can be categorized into four main aspects: (1) physical condition or fitness level, (2) accuracy of techniques or acquired skills, (3) supporting factors, and (4) environmental influences.

The fundamental techniques that a football player must master include kicking, stopping, dribbling, heading, tackling, throw-ins, and goalkeeping. One of the most crucial fundamental techniques for beginners is kicking, particularly passing and shooting. Passing and shooting are essential skills used to transfer the ball from one location to another using the foot or

specific parts of the foot. A football player who fails to master proper kicking techniques will struggle to become a skilled and proficient player.

Shooting is the act of kicking the ball forcefully toward the goal to score. It is one of the most challenging aspects of football, as it requires precision, skill, and strategic thinking to make the shot unreachable or difficult for the goalkeeper to save. The fundamental shooting technique can be categorized into two types: shooting with the instep (top of the foot) and shooting with the toe or the tip of the shoe.

Based on field observations conducted from October 4-6, 2022, at the Talang Pantai field, it was evident that students still had a low level of proficiency in shooting techniques. SSB Talang Pantai students often failed to direct their shots accurately toward the target. This lack of mastery in basic football techniques and skills has contributed to their low achievement levels. Additionally, other issues identified include improper foot-to-ball contact and unstable power output during shooting. These problems are primarily caused by a lack of shooting training variations or inadequate implementation of effective shooting training methods, which has hindered SSB Talang Pantai students from achieving optimal performance.

Literature Review

Definition of Soccer

Football is a team sport played with a soccer ball between two teams, each consisting of 11 players. During play, players are allowed to use all parts of their body except their hands and arms, with the exception of the goalkeeper, who is permitted to handle the ball within the penalty area. According to Wahyudi (2020:2).

According to Mahfud in Syukur (2022:149), football is the most popular team sport in the world and has even become a national sport in almost every country. Compared to other sports, football has a unique appeal. Its attractiveness lies in ballhandling skills, physically demanding performance, dynamic movements, and tactical surprises that captivate spectators. Football matches are among the most widely enjoyed sports today, as evidenced by their presence across nearly every part of the world. This sport serves various purposes, including achievement education, and recreation, development.

According to Kumbara (2017:28), football is a team sport that incorporates a wide range of

movements. The desire to win and satisfy spectators is always present in every player. This strong ambition, combined with encouragement from coaches, management, and other elements within the competitive environment, often leads to the emergence of new performance styles among athletes. However, despite the strong desire to win, some athletes may experience psychological challenges due to social pressures in the competitive setting, such as demands from coaches, spectators, and management, as well as the overall intensity of the match. As a result, athletes may exhibit psychological reactions such as emotional fluctuations, anger, joy, or anxiety.

Based on the opinions of the experts mentioned above, it can be concluded that football is a team sport played by two teams, each consisting of 11 players, including a goalkeeper. The objective of the game is to score goals by sending the ball into the opponent's net while defending one's own goal to prevent conceding goals. The match duration is 2×45 minutes.

Football Shooting

According to Anam (2021), shooting is a powerful kick directed toward the goal. Although shooting is relatively easy to execute, it requires a high level of accuracy to make it difficult for the goalkeeper to anticipate, thereby increasing the likelihood of scoring a goal.

According to Wardana (2018), shooting is a fundamental technique of kicking the ball toward the goal with the aim of scoring. To execute an effective shot, several principles regarding timing must be considered, including having sufficient space to kick, adequate time to perform the shot, and ensuring that no teammate is in a more advantageous position.

Shooting is a kick performed by a football player using the instep to score a goal against the opponent's net. Shooting is a fundamental technique in football and plays a crucial role in finishing. Poor shooting technique often results in missed goal-scoring opportunities (Hidayat, 2018).

According to Sucipto, as cited in Faisal (2018:18), shooting is a kick that begins by placing the supporting foot beside and parallel to the ball. The knee is slightly bent, and the kicking foot is swung backward before making contact with the ball using the instep. After executing the shot, body balance should be maintained using both arms.

Based on the explanation above, it can be concluded that shooting in football is a kick performed by a player by striking the ball with maximum power and directing it toward the goal with the aim of scoring against the opponent.

Target Practice

One variation of training to improve shooting accuracy is by modifying the target. Target modification is implemented to enhance players'

attention. The function of visual attention has been reported as crucial for sports performance in high-pressure situations (Brimmell in Anam, 2021). Shooting training variations that incorporate target modification fall under the classification of game-based approaches in tactical training, focusing on activities that require precision and high accuracy to achieve points.

According to Juliansyah (2021), "Target games are games that demand concentration, composure, focus, and high accuracy in their execution." This type of game serves as a foundation for many other sports, as almost every sport involves a specific target or goal. For instance, basketball, football, and other sports feature various types of target-oriented objectives.

Based on the explanation above, targetbased training is a shooting drill in football that utilizes target objectives as an aid to enhance accuracy and performance.

Interpass Shoot Practice

Interpass shooting is the act of striking the ball with power and accuracy toward a teammate — whether a defender, midfielder, or forward — who then continues the play to score a goal. This technique is one of the most challenging aspects of the game, as it requires players to be both precise and strategic in passing the ball to prevent opponents from intercepting it while creating shooting opportunities to score (Faisal, 2018).

The Nature of Exercise

Training is a systematic and repetitive process conducted over a relatively long period, with progressively increasing training loads to enhance the body's overall motor response and adaptation.

According to Bafirman (2013:40), training is a systematic and long-term sports activity that is progressively and individually increased, aiming to develop the physiological and psychological functions of humans to achieve specific goals. Through physical training, individuals work toward achieving particular objectives. From physiological perspective, training aims to enhance the body's systems and functions to optimize athletic performance and overall achievement.

According to Harsono (2015:50), "Training is a systematic process of practicing or working repeatedly, with a gradual increase in the amount of training or workload over time."

Based on the explanations of the experts above, training is a form of physical activity conducted systematically according to training procedures. It is performed repeatedly with the aim of achieving physical improvements in an individual.

Methods

Type of Research

This study is an experimental research study with a quantitative approach. According to Sugiyono (2019:107), experimental research methods can be defined as research methods used to examine the effect of a specific treatment on other variables under controlled conditions.

According to Sugiyono (2019:17), quantitative research is defined as a research method based on positivist philosophy, used to study a specific population or sample. Data collection is conducted using research instruments, and data analysis is quantitative or statistical in nature, aiming to test predetermined hypotheses.

The research design employs a two-group pretest-posttest design. This experimental design includes two sets of measurement data: pretest (O1) and posttest (O2). The selected data analysis technique is the two-sample t-test. The hypothesis tested is singular, namely, whether there is a difference between the mean pretest score and the mean posttest score.

The two-group pretest-posttest research design compares two training methods: target-based training and interpass shooting. In this study, tests are conducted twice, before and after the treatment. The difference between the pretest and posttest scores is assumed to be the effect of the treatment. This approach allows for a more accurate assessment of the treatment's impact, as it compares conditions before and after the intervention to determine which method is more effective in improving shooting accuracy.

This study applies target-based training and interpass shooting as treatments to assess improvements in shooting accuracy, with a total of 16 training sessions. Prior to the treatment, a pretest is conducted using a shooting accuracy test. Following this, participants undergo training using the target-based and interpass shooting methods. After completing the training, a posttest identical to the pretest is administered. The results from both groups are then compared by analyzing the pretest and posttest scores using a t-test.

Place and Time of Research

This study was conducted at the SBB Talang Pantai training facility, located at Talang Pantai Field, Muara Bungo Regency, Jambi Province. The research was carried out from July 26, 2023, to September 5, 2023. The study consisted of 14 sessions, including one pretest and one posttest.

Population and Sample

According to Sugiyono (2019:126), a population is a generalization area consisting of objects or subjects that possess specific qualities and characteristics determined by the researcher for study, from which conclusions are drawn. The

population in this study consists of all active students of SSB Talang Pantai who are currently participating in training, totaling 20 individuals.

According to Sugiyono (2016:81), a sample is a subset of the population that shares specific characteristics, while the method used to select the sample is referred to as sampling. The sampling technique used in this study is total sampling. According to Sugiyono (2017:142), total sampling is a sampling technique in which the entire population is used as the sample. This method is applied because the population size is less than 100. Therefore, the sample in this study consists of 20 students from SSB Talang Pantai.

In this technique, the selection of the sample is entirely determined by the researcher, making it highly subjective. Based on the sampling technique described above, this study includes a total of 20 participants. These participants are then divided into two groups: one group undergoes target-based training, while the other group practices interpass shooting. The participants are randomly and evenly assigned into two groups, with 10 individuals in the target-based training group and 10 individuals in the interpass shooting group.

Data Collection Technique

The data obtained in this study are the results of the shooting skill tests conducted by the students of SSB Talang Pantai. To collect the data, the following steps were first established:

Preparation Steps

The researcher prepared all necessary requirements for conducting the test, including obtaining a research permit from the academic office of Universitas Muhammadiyah Muara Bungo.

Determining the necessary equipment for the study: Before conducting the test, the researcher first ensured the feasibility of the data collection instruments. The required equipment includes a measuring tape, marker tape, ball, field, goalpost, and writing materials.

Initial Implementation of the Shooting Pretest. The test in this study utilizes a shooting test. The purpose of conducting this test is to assess the initial shooting ability of SSB Talang Pantai students. Before the experimental activities begin, the sample is first divided into two groups based on the results of the pretest. The grouping is conducted using a ranking system or ordinally matching pairing to ensure balanced group composition.

Providing Treatment/Training. The treatment or training given to the sample consists of 16 sessions, including target-based training and interpass shooting, divided into two groups. The training sessions are conducted three times per week at Talang Pantai.

Conducting the Final Test (Posttest). After the treatment, a final test (posttest) is conducted to

evaluate the results achieved by each athlete following the training methods. The posttest procedure is identical to the pretest, utilizing a shooting skill test.

Data Analysis Technique

Data Analysis is a crucial part of research, as it allows for testing the validity of the established hypothesis and drawing conclusions. Once data collection is complete, the obtained data is analyzed using statistical methods. In this study, the t-test formula is employed at a 5% significance level with degrees of freedom (n-1), and the analysis is facilitated by the SPSS application.

After data collection, the next step is data analysis. The paired sample t-test is used as the data analysis technique for experimental data. The statistical test applied is the t-test (Mean Difference Test), conducted at a 0.05 significance level to assess the differences between pretest and posttest results.

Results

This study aims to examine the effect of targetbased training and interpass shooting on the shooting accuracy of SSB Talang Pantai students. The research findings are based on the pretest and posttest results of shooting accuracy among the students.

The study was conducted from July 26, 2023, to September 5, 2023. The treatment consisted of 16 sessions, including pretest and posttest, with a total of 20 respondents divided into two groups. The data obtained from each group are presented as follows:

Data Description

The results of the shooting accuracy test using target-based training revealed significant improvements in performance. Statistical analysis of the pre-test and post-test scores demonstrated that target-based training effectively enhances shooting accuracy among SSB Talang Pantai students.

Similarly, the results of the shooting accuracy test using interpass shoot training indicated a notable increase in performance. The analysis of pre-test and post-test scores confirmed that this training method positively influenced shooting accuracy.

To assess the extent of improvement in shooting accuracy among SSB Talang Pantai students, this study applies a percentage increase formula. This calculation determines the effectiveness of both target-based training and interpass shoot training, allowing for a comparative analysis of their impact on shooting accuracy.

Hypothesis Test

Hypothesis testing, specifically the t-test, was conducted in this study to evaluate the proposed hypotheses regarding the effect of target-based training and interpass shoot training on shooting accuracy among SSB Talang Pantai students. The results of the t-test are as follows:

The analysis indicates a significant effect of target-based training on improving shooting accuracy. The t-test results show that t_calculated (7.216) > t_table (1.833) and p-value (0.001) < 0.05, confirming that target-based training significantly enhances shooting accuracy. As a result, the alternative hypothesis (Ha) is accepted, while the null hypothesis (Ho) is rejected.

Similarly, the findings demonstrate a significant effect of interpass shoot training on shooting accuracy. The statistical analysis confirms that interpass shoot training contributes to a notable improvement in shooting performance among SSB Talang Pantai students. Further data analysis is needed to compare its effectiveness relative to target-based training.

Discussion

Based on the hypothesis testing results using the t-test, the findings indicate significant effects of both target practice and interpass shoot training on shooting accuracy among SSB Talang Pantai students. The data analysis confirms that target-based training effectively enhances shooting accuracy, as evidenced by a t_calculated value of 7.216, which exceeds the t_table value of 2.262, indicating a statistically significant improvement. Similarly, interpass shoot training also leads to a notable increase in shooting accuracy, with a t_calculated value of 7.606, further reinforcing the positive impact of this training method.

Furthermore, a comparison between the two training methods reveals a statistically significant difference in their effectiveness. The independent sample t-test results show that t_calculated (2.357)> t table demonstrating that interpass shoot training is more effective than target-based training. The percentage analysis further supports conclusion, with target-based training yielding a 40% improvement in shooting accuracy, while interpass shoot training resulted in a 71% increase—a 31% difference favoring interpass shoot training. These findings suggest that interpass shoot training is a more effective approach for enhancing shooting accuracy among SSB Talang Pantai students.

Conclusion

Based on the results of data analysis and discussion, it can be concluded that both target training and interpass shoot training significantly influence shooting accuracy in SSB Talang Pantai students. The t-test results indicate that target training has a positive effect on shooting accuracy, as evidenced by a calculated t-value of 7.216, which exceeds the critical t-table value of 2.262. Similarly, interpass shoot training also improves shooting accuracy, with a calculated tvalue of 7.606, surpassing the same t-table threshold. Furthermore, a comparison between the two training methods reveals a significant difference in their effectiveness. The independent t-test results show a calculated t-value of 2.357. which is greater than the t-table value of 2.100, indicating that the two training methods yield distinct impacts on shooting accuracy.

References

- Adziman, L., Arwin, A., & Syafrial, S. (2017). Profil Kondisi Fisik Pemain Sepak Bola SMA NEGERI 1 Kaur. Kinestetik: Jurnal Ilmiah Pendidikan Jasmani, 1(1), 35-39.
- Anam, K., Zullfa, G. M., Irawan, F. A., Permana, D. F. W., Nurrachmad, L., & Susanto, N. (2021). Latihan Akurasi Shooting Sepak bola: Sasaran Gawang Besar-Kecil Dan Sasaran Ban, Mana Yang Efektif. Journal Of Sport Education (JOPE), 4(1), 55-63.
- Arikunto, S. (2010). Metode Peneltian. Jakarta: Rineka Cipta.
- Bafirman, B., & Wahyuri, A. S. (2019). Pembentukan kondisi fisik. PT Rajagrafindo Persada.
- Bahtra, R. (2022). Buku Ajar Permainan Sepak bola. Penerbit Sukabina Press.
- Candra, A. (2016). Pengaruh latihan menendang menggunakan imageri terhadap akurasi tendangan ke gawang. Journal Sport Area, 1(1), 1-10.
- Darma, D., Sarwita, T., & Pratana, D. Y. (2021). Pengaruh latihan permainan target terhadap ketepatan shooting pada pemain Bale Junior FC. Jurnal Ilmiah Mahasiswa Pendidikan, 2(1).
- Efendi, Y., & Widodo, A. (2019). Uji Validitas Dan Reliabilitas Instrumen Tes Shooting Sepak Bola Pada Pemain Tim Persiwu Fc Jatiyoso. Jurnal Kesehatan Olahraga, 7(2).
- Emral, E. (2016). Bahan Ajar Sepak bola Dasar. Sukabina Press.
- Ermral, E. (2017). Pengantar Teori dan Metodologi Pelatihan Fisik. Sukabina Press.
- Faisal, A. (2018). Pengaruh Model Latihan Sasaran dan Inter Pass Shoot Terhadap Akurasi Shooting Siswa SSB Bina Utama Kab. Semarang Usia 14 dan 15 Tahun. Pend. Kepelatihan Olahraga-S1, 7(5).

- Harsono. (2016). Latihan Kondisi Fisik. Bandung: Rosdakarya
- Harsono. (2017). Periodisasi Program Latihan. Bandung: Rosdakarya.
- Istofian, R. S., & Amiq, F. (2016). Metode untuk meningkatkan teknik menendang Bola (Shooting) dalam permainan sepak bola usia 13-14 tahun. Jurnal Kepelatihan Olahraga, 1(1).
- Juliansyah, A. (2021). Pengaruh Variasi Latihan Shooting Dengan Menggunakan Target Sasaran Terhadap Ketepatan Shooting Dalam Permainan Sepak Bola (Eksperimen Pada Siswa Ekstrakurikuler Sepak Bola Smp Negeri 1 Cimahi Kabupaten Kuningan Tahun Ajaran 2020/2021). (Doctoral dissertation, Universitas Siliwangi).
- Kumbara, H., Metra, Y., & Ilham, Z. (2018). Analisis Tingkat Kecemasan (Anxiety) Dalam Menghadapi Pertandingan Atlet Sepak Bola Kabupaten Banyuasin Pada Porprov 2017. Jurnal Ilmu Keolahragaan, 17(2), 28-35.
- Marta, I. A., & Oktarifaldi, O. (2020). Koordinasi Mata-Kaki dan Kelincahan terhadap Kemampuan Dribbling Sepak bola. Gelanggang Olahraga: Jurnal Pendidikan Jasmani Dan Olahraga, 4(1), 1-14.
- Naldi, I. Y., & IRawan, R. (2020). Kontribusi kemampuan motorik terhadap kemampuan teknik dasar pada atlet SSB (sekolah sepak bola) balai baru kota padang. Jurnal Performa Olahraga, 5(1), 6-11.
- Nopriansyah, N., & Sugiharto, W. (2020, June).
 Pengaruh Permainan Target Terhadap
 Kemampuan Shooting Sepak bola Sma Negeri
 3 Lubuklinggau. In Seminar Nasional Olahraga.
 (Vol. 2, No. 1).
- Nurcahyo, E. V. (2014). Penilaian Keterampilan Dribbling Dan Passing Sepak bola Melalui Tes Pengamatan Pada Siswa Kelas VIII SMP N 1 Minggir. FIK UNY.
- Okilanda, A., Dlis, F., Humaid, H., & Putra, D. D. (2020). Perbedaan Pengaruh Metode Latihan Dan Motivasi Berlatih Terhadap Teknik Dasar Sepak bola Sekolah Sepak bola Beji Timur U-13. Jurnal Educatio FKIP UNMA, 6(1), 80-89.
- Sepdanius, E., Rifki, M.S., & Komaini, A. (2019). Tes dan Pengukuran Olahraga. Depok: Rajawali Pers.
- Sinatriyo, D., Kusuma, I. J., Festiawan, R., Kusnandar, K., & Heza, F. N. (2020). Keseimbangan dan Kelentukan Pergelangan Kaki: Bagaimanakah Korelasinya dengan Kemampuan Shooting Sepak bola. Media Ilmu Keolahragaan Indonesia, 10(1), 6-12.
- Solehudin, S. (2018). Pengaruh Model Permainan Target Terhadap Akurasi Shooting Ekstrakurikuler Sepak bola Di Mts Yasiro Lembursawah Kecamatan Pabuaran Kabupaten Sukabumi Tahun 2018.

- Sugiyono. (2019). Metode Penelitian Pendidikan: Pendekatan Kuantitatif, Kualitatif, dan R&D (25th Ed). Bandung: Alfabet.
- Syukur, F., Tapo, Y. B. O., & Bile, R. L. (2022). Pengembangan Model Latihan Teknik Dasar Dribbling Dalam Permainan Sepak Bola Untuk Siswa Sekolah Sepak Bola. Jurnal Edukasi Citra Olahraga, 2(3), 141-153.
- Utomo, N. P., & Indarto, P. (2021). Analisis Keterampilan Teknik Dasar Passing dalam Sepak Bola. Jurnal Porkes, 4(2), 87-94.
- Wahyudi, A. N. (2020). Buku Ajar Sepak Bola Dasar. Bayfa Cendekia Indonesia.
- Wardana, C. R., Setiabudi, M. A., & Candra, A. T. (2018). Pengaruh Latihan Small-Sided Games Terhadap Keterampilan Passing, Controlling dan Shooting Peserta Ekstrakurikuler Sepak bola SMK Negeri 1 Tegalsari Kabupaten Banyuwangi. Jurnal Kejaora (Kesehatan Jasmani dan Olah Raga), 3(2), 194-201.
- Wibawa, H. N. (2017). Pengaruh Permainan Target Terhadap Kemampuan Shooting dalam Permainan Sepak bola Pada Siswa Kelas Khusus Olahraga Di SMA N 2 Playen Gunungkidul. Pendidikan Jasmani Kesehatan dan Rekreasi, 6(2).